

PRICE LIST

FOR USE WITH CATALOGUES No. 105 and 106

EFFECTIVE IN GREAT BRITAIN AND

NORTHERN IRELAND FROM

25TH SEPTEMBER, 1964

~~30th Sept 1966~~ + 5s
1. April 1966



BRITOOL WORKS

BUSHBURY, WOLVERHAMPTON, ENGLAND.

Telephone: WOLVERHAMPTON 31281

Telegrams: TOOLS, WOLVERHAMPTON

TERMS AND CONDITIONS

This List cancels all previous Price Lists and Quotations

Prices shown are subject to Discounts to approved Wholesale and Trade Customers.

Carriage is paid on orders of a net value of £10 in Great Britain and £20 in Northern Ireland.

Products returned, except under guarantee, are subject to a handling charge of 10% of the net invoice value. No charge is made in respect of products ordered in error providing they are returned within 30 days, carriage prepaid, and an order for the correct goods sent at the same time. Non-listed products are not accepted for exchange or credit.

Settlement terms are 2½% Cash Discount Monthly Account.

Orders are executed at prices ruling at the date of despatch.

The right is reserved to alter prices without notice.

Tool No. and Description	Page No.	Price £ s. d.
3/8" SQUARE DRIVE Socket Accessories and Miscellaneous Parts		+ 5 ⁰⁰
A13 Turn screw Socket Bit	12, 13	5 3
A31/1 Phillips Bit Adaptor No. 1 ...	46	10 6
A31/2 Phillips Bit Adaptor No. 2 ...	46	10 6
A31/3 Phillips Bit Adaptor No. 3 ...	46	10 6
A32/4 Phillips Bit Adaptor No. 4 ...	46	12 3
A33/125 Hex. Bit Adaptor 1/8" A/F ...	47	7 6
A33/156 Hex. Bit Adaptor 5/32" A/F ...	47	7 6
A33/187 Hex. Bit Adaptor 3/16" A/F ...	47	7 6
A33/218 Hex. Bit Adaptor 7/32" A/F ...	47	7 9
A33/250 Hex. Bit Adaptor 1/4" A/F ...	47	8 0
A33/312 Hex. Bit Adaptor 5/16" A/F ...	47	8 3
A33/375 Hex. Bit Adaptor 3/8" A/F ...	47	8 6
A33/3M Hex. Bit Adaptor 3mm. A/F ...	47	7 6
A33/4M Hex. Bit Adaptor 4mm. A/F ...	47	7 6
A33/5M Hex. Bit Adaptor 5mm. A/F ...	47	7 9
A33/6M Hex. Bit Adaptor 6mm. A/F ...	47	8 0
A33/8M Hex. Bit Adaptor 8mm. A/F ...	47	8 3
A33/10M Hex. Bit Adaptor 10mm. A/F ...	47	8 6
A42 Speed Brace	12, 13	17 6
A44 Speed Brace	12, 13	1 0 0
A50 Spinner Handle	12, 13	10 3
A56 Bar Handle	12, 13	3 3
A58 6" Extension with Adaptor ...	48	1 2 0
A61 'L' Handle	12, 13	4 9
A63 'T' Adaptor	12, 13	6 0
A70 Sliding Offset Handle ...	12, 13	11 0
A74/40T Ratchet Handle ...	12, 13	2 0 6
A76 Ratchet Unit	12, 13	2 17 6
A79 Swivel Handle	12, 13	1 5 6
A91 Universal Joint	12, 13	15 0
A92 Stud Extractor	12, 13	1 10 0
A93 Flexible Extension	12, 13	15 0
A96 3" Extension	12, 13	9 0
A97 6" Extension	12, 13	11 0
A98 12" Extension	12, 13	15 0

Tool No. and Description	Page No.	Price £ s. d.
3/8" SQUARE DRIVE Socket Wrenches Bihexagon		
AB324 2 B.A. 10 4 6		
AB338 1/8" W. 10 4 6		
AB365 1 B.A. 10 4 6		
AB413 0 B.A. 10 4 6		
AB445 3/16" W. 1/4" B.S. 10 4 6		
AB525 1/4" W. 5/16" B.S. 10 5 0		
AB600 5/16" W. 3/8" B.S. 10 5 3		
AB710 3/8" W. 7/16" B.S. 10 6 0		
AB820 7/16" W. 1/2" B.S. 10 6 6		
AB187 3/16" A/F 10 4 6		
AB250 1/4" A/F 10 4 6		
AB312 5/16" A/F 10 4 6		
AB344 11/32" A/F 10 4 6		
AB375 3/8" A/F 10 4 6		
AB437 7/16" A/F 10 4 6		
AB469 15/32" A/F 10 4 6		
AB500 1/2" A/F 10 4 6		
AB531 17/32" A/F 10 5 0		
AB562 9/16" A/F 10 5 0		
AB594 19/32" A/F 10 5 0		
AB625 5/8" A/F 10 5 6		
AB687 11/16" A/F 10 5 9		
AB750 3/4" A/F 10 6 0		
AB812 13/16" A/F 10 6 6		
AHM7 7mm. A/F 10 4 6		
AHM8 8mm. A/F 10 4 6		
ABM9 9mm. A/F 10 4 9		
ABM10 10mm. A/F 10 4 9		
ABM11 11mm. A/F 10 4 9		
ABM12 12mm. A/F 10 4 9		
ABM13 13mm. A/F 10 5 0		
ABM14 14mm. A/F 10 5 3		
ABM15 15mm. A/F 10 5 3		
ABM16 16mm. A/F 10 5 6		
ABM17 17mm. A/F 10 5 9		
ABM18 18mm. A/F 10 6 0		
ABM19 19mm. A/F 10 6 0		
ABM20 20mm. A/F 10 6 6		
ABM21 21mm. A/F 10 6 6		

Tool No. and Description	Page No.	Price f s. d.
Socket Wrenches		<i>+5</i>
Deep Bihexagon		
AD445 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S. 11 6 9		
AD525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S. 11 7 0		
AD600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S. 11 7 3		
AD710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S. 11 9 0		
AD820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S. 11 9 6		
AD375 $\frac{3}{8}$ " A/F 11 6 0		
AD437 $\frac{7}{16}$ " A/F 11 6 6		
AD500 $\frac{1}{2}$ " A/F 11 7 0		
AD562 $\frac{9}{16}$ " A/F 11 7 0		
AD594 $\frac{19}{32}$ " A/F 11 7 3		
AD625 $\frac{5}{8}$ " A/F 11 8 3		
AD687 $\frac{11}{16}$ " A/F 11 8 6		
AD750 $\frac{3}{4}$ " A/F 11 9 0		
AD812 $\frac{13}{16}$ " A/F 11 9 3		
Socket Wrenches Bisquare		
AQ250 $\frac{1}{4}$ " A/F 11 4 9		
AQ312 $\frac{5}{16}$ " A/F 11 5 0		
AQ375 $\frac{3}{8}$ " A/F 11 5 0		
AQ437 $\frac{7}{16}$ " A/F 11 5 6		
AQ500 $\frac{1}{2}$ " A/F 11 5 9		
Socket Wrenches		
Universal Joint		
AU445 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S. 11 14 0		
AU525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S. 11 15 6		
AU600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S. 11 16 6		
AU710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S. 11 17 0		
AU375 $\frac{3}{8}$ " A/F 11 13 0		
AU437 $\frac{7}{16}$ " A/F 11 14 0		
AU500 $\frac{1}{2}$ " A/F 11 14 0		
AU562 $\frac{9}{16}$ " A/F 11 16 6		
AU625 $\frac{5}{8}$ " A/F 11 16 6		
AU687 $\frac{11}{16}$ " A/F 11 16 6		
AU750 $\frac{3}{4}$ " A/F 11 17 0		

Tool No. and Description	Page No.	Price £ s. d.
Socket Wrenches Crowfoot		
ABC324 2 B.A.	48	5 0
ABC445 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S.	48	5 3
ABC525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S.	48	5 3
ABC600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	48	5 6
ABC710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	48	6 0
ABC820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	48	6 3
ABC437 $\frac{7}{16}$ " A/F	48	5 3
ABC500 $\frac{1}{2}$ " A/F	48	5 3
ABC562 $\frac{9}{16}$ " A/F	48	5 6
ABC625 $\frac{5}{8}$ " A/F	48	6 0
ABC687 $\frac{11}{16}$ " A/F	48	6 0
ABC750 $\frac{3}{4}$ " A/F	48	6 3
ABC812 $\frac{13}{16}$ " A/F	48	6 3
Convertors		
APDP $\frac{3}{8}$ " sq. Plug \times $\frac{1}{4}$ " sq. Plug ...	45	6 0
APEP $\frac{3}{8}$ " sq. Plug \times $\frac{1}{2}$ " sq. Plug ...	45	6 0
APES $\frac{3}{8}$ " sq. Plug \times $\frac{1}{2}$ " sq. Socket ...	45	7 9
APOP $\frac{3}{8}$ " sq. Plug \times $\frac{1}{2}$ " Hex. Plug ...	45	7 0
APOS $\frac{3}{8}$ " sq. Plug \times $\frac{1}{2}$ " Hex. Socket ...	45	8 0
ASEP $\frac{3}{8}$ " sq. Socket \times $\frac{1}{2}$ " sq. Plug ...	45	6 6
ASOP $\frac{3}{8}$ " sq. Socket \times $\frac{1}{2}$ " Hex. Plug ...	45	8 0
$\frac{3}{8}$" SQUARE DRIVE		
Torque Wrenches		
AVT100/R 20-100 lb./ins.	95	4 15 0
AVT280/R 40-280 lb./ins.	95	5 12 6
HEXAGON BITS (Spare)		
CSB093 $\frac{3}{32}$ " A/F	47	1 0
CSB125 $\frac{1}{8}$ " A/F	47	1 0
CSB156 $\frac{5}{32}$ " A/F	47	1 0
CSB187 $\frac{3}{16}$ " A/F	47	1 0
CSB218 $\frac{7}{32}$ " A/F	47	1 0
CSB250 $\frac{1}{4}$ " A/F	47	1 0
CSB312 $\frac{5}{16}$ " A/F	47	1 6
CSB375 $\frac{3}{8}$ " A/F	47	2 0
CSB500 $\frac{1}{2}$ " A/F	47	2 6
CSB562 $\frac{13}{16}$ " A/F	47	3 0

Tool No. and Description	Page No.	Price £ s. d.
HEXAGON BITS (Spare) Cont.		<i>+5</i>
CSB3M 3mm. A/F 47		1 0
CSB4M 4mm. A/F 47		1 0
CSB5M 5mm. A/F 47		1 0
CSB6M 6mm. A/F 47		1 0
CSB8M 8mm. A/F 47		1 6
CSB10M 10mm. A/F 47		2 0
CSB12M 12mm. A/F 47		2 6
CSB14M 14mm. A/F 47		3 0
CYLINDER HEAD WRENCH		
D4117V 113		1 14 6
1/4" SQUARE DRIVE		
Socket Accessories and		
Miscellaneous Parts		
D30 Screwdriver Bit Holder 6, 7		6 0
Use with M23, 24, 25		
D31/1 Phillips Bit Adaptor No. 1 ... 46		10 3
D31/2 Phillips Bit Adaptor No. 2 ... 46		10 3
D31/3 Phillips Bit Adaptor No. 3 ... 46		10 3
D33/093 Hex. Bit Adaptor $\frac{3}{32}$ " A/F ... 47		7 3
D33/125 Hex. Bit Adaptor $\frac{1}{8}$ " A/F ... 47		7 3
D33/156 Hex. Bit Adaptor $\frac{5}{32}$ " A/F ... 47		7 3
D33/187 Hex. Bit Adaptor $\frac{3}{16}$ " A/F ... 47		7 3
D33/218 Hex. Bit Adaptor $\frac{7}{32}$ " A/F ... 47		7 3
D33/250 Hex. Bit Adaptor $\frac{1}{4}$ " A/F ... 47		7 3
D33/3M Hex. Bit Adaptor 3mm. A/F ... 47		7 3
D33/4M Hex. Bit Adaptor 4mm. A/F ... 47		7 3
D33/5M Hex. Bit Adaptor 5mm. A/F ... 47		7 3
D33/6M Hex. Bit Adaptor 6mm. A/F ... 47		7 3
D42 Speed Brace 6, 7		15 6
D50 Spinner Handle 6, 7		7 6
D55 Bar Handle 6, 7		1 9
D61 "L" Handle 6, 7		2 6
D70 Sliding Offset Handle 6, 7		7 0
D71 Ratchet Handle (Refrigeration) ... 60		1 4 0
D72/40T Ratch Handle (Refrigeration) ... 60		2 5 0
D74 Ratchet Handle 6, 7		1 15 0
D75 Spinner Ratchet 6, 7		18 6

Tool No. and Description	Page No.	Price £ s. d.
1/4" SQUARE DRIVE Cont.		<i>+5</i>
D79 Swivel Handle	6, 7	1 0 0
D90 Stud Extractor	45	1 12 0
D91 Universal Joint	6, 7	14 6
D92 2" Extension	6, 7	6 3
D93 Flexible Extension	6, 7	13 0
D94 4" Extension	6, 7	8 0
D95 8" Extension	6, 7	11 6
D96 3" Extension	6, 7	8 6
D97 6" Extension	6, 7	9 3
1/4" SQUARE DRIVE		
Socket Wrenches Bihexagon		
DB312 5/16" A/F	5	4 0
DB344 11/32" A/F	5	4 0
DB375 3/8" A/F	5	4 0
DB437 7/16" A/F	5	4 0
DB500 1/2" A/F	5	4 0
Socket Wrenches Hexagon		
DH152 8 B.A.	5	3 3
DH172 7 B.A.	5	3 3
DH193 6 B.A.	5	3 3
DH220 5 B.A.	5	3 3
DH248 4 B.A.	5	3 3
DH282 3 B.A.	5	3 3
DH324 2 B.A.	5	3 3
DH338 1/8" W.	5	3 3
DH365 1 B.A.	5	3 6
DH413 0 B.A.	5	4 0
DH445 5/16" W. 1/4" B.S.	5	4 0
DH187 3/16" A/F	5	3 3
DH219 7/32" A/F	5	3 3
DH234 15/64" A/F	5	3 3
DH250 1/4" A/F	5	3 3
DH266 17/64" A/F	5	3 3
DH281 9/32" A/F	5	3 3
DH312 5/16" A/F	5	3 3
DH344 11/32" A/F	5	3 3
DH375 3/8" A/F	5	3 6
DH437 7/16" A/F	5	4 0
DH500 1/2" A/F	5	4 0

Tool No. and Description	Page No.	Price £ s. d.
Socket Wrenches Hexagon Cont.		+5
DHM4 4mm. A/F	5	3 6
DHM4·5 4·5mm. A/F	5	3 6
DHM5 5mm. A/F	5	3 6
DHM5·5 5·5mm. A/F	5	3 6
DHM6 6mm. A/F	5	3 6
DHM7 7mm. A/F	5	3 6
DHM8 8mm. A/F	5	3 6
DHM9 9mm. A/F	5	3 9
DHM10 10mm. A/F	5	3 9
DHM11 11mm. A/F	5	4 3
DHM12 12mm. A/F	5	4 3
DHM13 13mm. A/F	5	4 3
DHM14 14mm. A/F	5	4 3
DHM15 15mm. A/F	5	4 9
Socket Wrenches Bisquare		
DQ250 $\frac{1}{4}$ " A/F	5	3 6
DQ312 $\frac{5}{16}$ " A/F	5	3 6
DQ375 $\frac{3}{8}$ " A/F	5	3 9
Convertors		
DPAS $\frac{1}{4}$ " sq. Plug $\times \frac{3}{8}$ " sq. Socket	45	7 0
DPDP $\frac{1}{4}$ " sq. Plug $\times \frac{1}{4}$ " sq. Plug	45	7 0
DPMP $\frac{1}{4}$ " sq. Plug $\times \frac{9}{32}$ " sq. Plug	45	7 0
DPMS $\frac{1}{4}$ " sq. Plug $\times \frac{9}{32}$ " sq. Socket	45	7 0
DPDS $\frac{1}{4}$ " sq. Plug $\times \frac{1}{4}$ " sq. Socket	45	7 0
DSAP $\frac{1}{4}$ " sq. Socket $\times \frac{3}{8}$ " sq. Plug	45	5 6
DSDS $\frac{1}{4}$ " sq. Socket $\times \frac{1}{4}$ " sq. Socket	45	4 6
DSMP $\frac{1}{4}$ " sq. Socket $\times \frac{9}{32}$ " sq. Plug	45	5 9
DSMS $\frac{1}{4}$ " sq. Socket $\times \frac{9}{32}$ " sq. Socket	45	4 3
½" SQUARE DRIVE		
Refrigeration Tools		
DPH3 Hexagon Plug $\frac{3}{32}$ " A/F	59	4 6
DPH4 Hexagon Plug $\frac{1}{8}$ " A/F	59	4 6
DPH5 Hexagon Plug $\frac{5}{32}$ " A/F	59	4 6
DPH6 Hexagon Plug $\frac{3}{16}$ " A/F	59	4 6
DRG1 Gland Nut Socket	59	5 6
DRG2 Gland Nut Socket	59	5 6
DRG3 Gland Nut Socket	59	5 6

Tool No. and Description	Page No.	Price £ s. d.
1/4" SQUARE DRIVE Refrigeration Tools Cont.	<i>rs</i>	
DRG4 Gland Nut Socket 59		5 6
DRG5 Gland Nut Socket 59		5 6
DRO1 Gland Nut Socket 59		6 0
DRO2 Gland Nut Socket 59		7 0
DRO3 Gland Nut Socket 59		8 0
DRX187 Valve Stem Socket $\frac{3}{16}$ " A/F ... 59		4 0
DRX219 Valve Stem Socket $\frac{7}{32}$ " A/F ... 59		4 0
DRX250 Valve Stem Socket $\frac{1}{4}$ " A/F ... 59		4 0
DRX312 Valve Stem Socket $\frac{5}{16}$ " A/F ... 59		4 0
DRX375 Valve Stem Socket $\frac{3}{8}$ " A/F ... 59		4 6
1/2" SQUARE DRIVE Torque Wrench (Rotary)		
DT57 0-45 lb./ins. 92, 93	2 17	6
Brake Adjusting Wrench		
DSDS/D61 119	7	0
1/2" SQUARE DRIVE Socket Accessories and Miscellaneous Parts		
E14 Turn screw Socket Bit 28, 29	6	6
E15 Turn screw Socket Bit 28, 29	6	6
E16 Turn screw Socket Bit 28, 29	6	6
E17 Turn screw Socket Bit 28, 29	9	0
E31/1 Phillips Bit Adaptor No. 1 ... 46	12	0
E31/2 Phillips Bit Adaptor No. 2 ... 46	12	0
E31/3 Phillips Bit Adaptor No. 3 ... 46	12	0
E32/4 Phillips Bit Adaptor No. 4 ... 46	13	3
E33/187 Hex. Bit Adaptor $\frac{3}{16}$ " A/F ... 47	9	3
E33/218 Hex. Bit Adaptor $\frac{7}{32}$ " A/F ... 47	9	6
E33/250 Hex. Bit Adaptor $\frac{1}{4}$ " A/F ... 47	9	6
E33/312 Hex. Bit Adaptor $\frac{5}{16}$ " A/F ... 47	9	6
E33/375 Hex. Bit Adaptor $\frac{3}{8}$ " A/F ... 47	9	6
E33/500 Hex. Bit Adaptor $\frac{1}{2}$ " A/F ... 47	10	0
E33/562 Hex. Bit Adaptor $\frac{15}{16}$ " A/F ... 47	11	0
E33/5M Hex. Bit Adaptor 5mm. A/F ... 47	8	0
E33/6M Hex. Bit Adaptor 6mm. A/F ... 47	8	0
E33/8M Hex. Bit Adaptor 8mm. A/F ... 47	9	0

Tool No. and Description	Page No.	Price £ s. d.
1/2" SQUARE DRIVE Cont.	+5	
E33/10M Hex. Bit Adaptor 10mm. A/F	47	9 3
E33/12M Hex. Bit Adaptor 12mm. A/F	47	10 6
E33/14M Hex. Bit Adaptor 14mm. A/F	47	11 0
E42 Speed Brace	28, 29	19 0
E56 Bar Handle	28, 29	6 0
E58 6" Extension with Adaptor ...	48	1 1 0
E61 "L" Handle	28, 29	8 0
E63 "T" Adaptor	28, 29	7 0
E66 Ratchet Unit	28, 29	3 10 0
E70 Sliding Offset Handle	28, 29	16 0
E74/40T Ratchet Handle	28, 29	2 10 0
E79 Swivel Handle 15"	28, 29	1 15 0
E85 Swivel Handle 18"	28, 29	2 0 0
E91 Universal Joint	28, 29	17 0
E92 Stud Extractor	45	1 10 0
E96 3" Extension	28, 29	13 0
E97 6" Extension	28, 29	14 0
E98 12" Extension	28, 29	18 6
E99 18" Extension	28, 29	1 1 6
1/2" SQUARE DRIVE Socket Wrenches Bihexagon		
EB338 1/8" W.	25	6 3
EB445 3/16" W. 1/4" B.S. ...	25	6 3
EB525 1/4" W. 5/16" B.S. ...	25	6 6
EB600 5/16" W. 3/8" B.S. ...	25	6 6
EB710 3/8" W. 7/16" B.S. ...	25	7 6
EB820 7/16" W. 1/2" B.S. ...	25	8 6
EB920 1/2" W. 9/16" B.S. ...	25	9 9
EB1010 9/16" W. 5/8" B.S.	25	11 0
EB1100 5/8" W. 11/16" B.S.	25	12 0
EB1200 11/16" W. 3/4" B.S.	25	12 9
EB1300 3/4" W. 7/8" B.S.	25	15 3
EB375 3/8" A/F ...	25	6 3
EB437 7/16" A/F ...	25	6 3
EB500 1/2" A/F ...	25	6 6
EB562 9/16" A/F ...	25	6 6
EB594 19/32" A/F ...	25	6 6
EB625 5/8" A/F ...	25	6 6
EB656 21/32" A/F ...	25	6 9

Tool No. and Description	Page No.	Price £ s. d.
1/2" SQUARE DRIVE Cont.		<i>+ 5</i>
EB687 11/16" A/F	25	7 3
EB750 3/4" A/F ...	25	8 0
EB781 25/32" A/F	25	8 0
EB812 13/16" A/F	25	8 6
EB875 7/8" A/F ...	25	9 0
EB937 15/16" A/F	25	9 9
EB1000 1" A/F	25	11 0
EB1062 1 1/16" A/F	25	11 6
EB1125 1 1/8" A/F	25	12 0
EB1187 1 3/16" A/F	25	12 9
EB1250 1 1/4" A/F	25	14 6
 EBM10 10mm. A/F	25	6 6
EBM11 11mm. A/F	25	6 6
EBM12 12mm. A/F	25	6 6
EBM13 13mm. A/F	25	6 6
EBM14 14mm. A/F	25	6 6
EBM15 15mm. A/F	25	6 6
EBM16 16mm. A/F	25	6 6
EBM17 17mm. A/F	25	7 6
EBM18 18mm. A/F	25	7 9
EBM19 19mm. A/F	25	8 3
EBM20 20mm. A/F	25	8 3
EBM21 21mm. A/F	25	8 9
EBM22 22mm. A/F	25	9 3
EBM23 23mm. A/F	25	10 0
EBM24 24mm. A/F	25	10 0
EBM25 25mm. A/F	25	11 3
EBM26 26mm. A/F	25	11 3
EBM27 27mm. A/F	25	11 9
EBM28 28mm. A/F	25	12 3
EBM29 29mm. A/F	25	12 3
EBM30 30mm. A/F	25	12 9
EBM32 32mm. A/F	25	14 9
 Socket Wrenches		
Deep Bihexagon		
ED445 3/16" W. 1/4" B.S.	26	8 9
ED525 1/4" W. 5/16" B.S.	26	8 9

Tool No. and Description	Page No.	Price £ s. d.
Socket Wrenches Cont.		<i>T S</i>
ED600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	26	9 3
ED710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	26	10 9
ED820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	26	13 0
ED920 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	26	15 0
ED1010 $\frac{9}{16}$ " W. $\frac{5}{8}$ " B.S.	26	17 6
ED1100 $\frac{5}{8}$ " W. $1\frac{1}{16}$ " B.S.	26	1 0 0
ED500 $\frac{1}{2}$ " A/F	26	8 9
ED562 $\frac{5}{16}$ " A/F	26	9 3
ED625 $\frac{5}{8}$ " A/F	26	9 6
ED687 $1\frac{1}{16}$ " A/F	26	10 9
ED750 $\frac{3}{4}$ " A/F	26	12 0
ED812 $1\frac{3}{16}$ " A/F	26	13 0
ED875 $\frac{7}{8}$ " A/F	26	13 0
ED937 $1\frac{5}{16}$ " A/F	26	15 0
ED1000 1" A/F	26	16 0
ED1062 $1\frac{1}{16}$ " A/F	26	18 6
ED1125 $1\frac{1}{8}$ " A/F	26	1 0 0
Socket Wrenches Bisquare		
EQ375 $\frac{3}{8}$ " A/F	25	7 6
EQ437 $\frac{5}{16}$ " A/F	25	8 3
EQ500 $\frac{1}{2}$ " A/F	25	8 3
EQ562 $\frac{7}{16}$ " A/F	25	8 6
EQ625 $\frac{5}{8}$ " A/F	25	8 6
EQ687 $1\frac{1}{16}$ " A/F	25	8 9
EQ750 $\frac{3}{4}$ " A/F	25	9 0
EQ812 $1\frac{3}{16}$ " A/F	25	11 6
EQ875 $\frac{7}{8}$ " A/F	25	12 6
EQ1000 1" A/F	25	13 0
Socket Wrenches Universal Joint		
EU445 $\frac{5}{16}$ " W. $\frac{1}{4}$ " B.S.	27	18 6
EU525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S.	27	18 6
EU600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	27	18 6
EU710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	27	1 0 0
EU820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	27	1 4 0
EU920 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	27	1 5 0

Tool No. and Description	Page No.	Price £ s. d.
Socket Wrenches Cont.		75
EU437 $\frac{7}{16}$" A/F	27	18 6
EU500 $\frac{1}{2}$" A/F	27	18 6
EU562 $\frac{9}{16}$" A/F	27	18 6
EU625 $\frac{5}{8}$" A/F	27	19 0
EU687 $\frac{11}{16}$" A/F	27	19 0
EU750 $\frac{3}{4}$" A/F	27	1 4 0
EU875 $\frac{7}{8}$" A/F	27	1 5 0
EUM12 12mm. A/F	27	1 0 0
EUM13 13mm. A/F	27	1 0 0
EUM14 14mm. A/F	27	1 1 0
EUM17 17mm. A/F	27	1 2 0
EUM19 19mm. A/F	27	1 5 0
EUM20 20mm. A/F	27	1 5 0
EUM22 22mm. A/F	27	1 5 0
Socket Wrenches Crowfoot		
EBC445 $\frac{3}{16}$" W. $\frac{1}{4}$" B.S.	48	7 3
EBC525 $\frac{1}{4}$" W. $\frac{5}{16}$" B.S.	48	7 3
EBC600 $\frac{5}{16}$" W. $\frac{3}{8}$" B.S.	48	7 6
EBC710 $\frac{3}{8}$" W. $\frac{7}{16}$" B.S.	48	8 3
EBC820 $\frac{7}{16}$" W. $\frac{1}{2}$" B.S.	48	8 9
EBC920 $\frac{1}{2}$" W. $\frac{9}{16}$" B.S.	48	9 0
EBC1010 $\frac{9}{16}$" W. $\frac{5}{8}$" B.S.	48	9 6
EBC1100 $\frac{5}{8}$" W. $\frac{11}{16}$" B.S.	48	10 6
EBC437 $\frac{7}{16}$" A/F	48	7 3
EBC500 $\frac{1}{2}$" A/F	48	7 3
EBC562 $\frac{9}{16}$" A/F	48	7 6
EBC625 $\frac{5}{8}$" A/F	48	7 9
EBC687 $\frac{11}{16}$" A/F	48	7 9
EBC750 $\frac{3}{4}$" A/F	48	8 3
EBC812 $\frac{13}{16}$" A/F	48	8 9
EBC875 $\frac{7}{8}$" A/F	48	9 0
EBC937 $\frac{15}{16}$" A/F	48	9 0
EBC1000 1" A/F	48	9 6
EBC1062 $1\frac{1}{16}$" A/F	48	10 3

Tool No. and Description	Page No.	Price £ s. d.
Convertors		+5
EPHP $\frac{1}{2}$ " sq. Plug $\times \frac{3}{4}$ " sq. Plug	45	10 0
EPHS $\frac{1}{2}$ " sq. Plug $\times \frac{3}{4}$ " sq. Socket	45	15 0
ESHP $\frac{1}{2}$ " sq. Socket $\times \frac{3}{4}$ " sq. Plug	45	12 6
ESFP $\frac{1}{2}$ " sq. Socket $\times \frac{5}{8}$ " sq. Plug	103	12 6
$\frac{1}{2}$" SQUARE DRIVE		
Torque Wrenches		
EVT600/RR 100-600 lb./ins. ...	94, 95	6 0 0
EVT1200/RR 200-1200 lb./ins. ...	94, 95	6 17 6
EVT1700/R 300-1700 lb./ins. ...	94, 95	7 7 6
EVT2700/R 400-2700 lb./ins. ...	94, 95	8 10 0
FERGUSON TRACTOR		
Service Tools		
FTB1/2 Service Set ...	120	29 2 6
FTB2 Manifold Nut Wrench ...	120	19 3
FTB3 Cylinder Head Nut Wrench	120	19 6
FTB4 Carburettor Wrench ...	120	1 0 0
FTB18 Wheel Nut Wrench ...	120	4 3 0
FTB21 Piston Ring Clamp ...	120	18 3
FTB27 Wheel Nut Wrench ...	120	1 5 0
FTB30 Cylinder Head Nut Wrench	120	1 1 0
BRAKE ADJUSTING WRENCH		
FTB11 $\frac{1}{4}$ " Square ...	119	8 6
1" SQUARE DRIVE		
Socket Accessories		
G55 Bar Handle ...	43	1 17 6
G63 "T" Adaptor ...	43	1 12 0
G77 Ratchet Handle ...	43	13 17 0
G82 8" Extension ...	43	2 11 0
G83 16" Extension ...	43	3 9 0
G91 Universal Joint ...	43	5 11 6

Tool No. and Description	Page No.	Price £ s. d.
1" SQUARE DRIVE Socket Wrenches Hexagon		<i>+5</i>
GH1300 $\frac{3}{4}$ " W. $\frac{7}{8}$ " B.S.	42	1 8 0
GH1480 $\frac{7}{8}$ " W. 1" B.S.	42	2 4 0
GH1574 $\frac{15}{16}$ " W. $1\frac{1}{16}$ " B.S.	42	2 6 0
GH1670 1" W. $1\frac{1}{8}$ " B.S.	42	2 13 0
GH1860 $1\frac{1}{8}$ " W. $1\frac{1}{4}$ " B.S.	42	3 2 0
GH2050 $1\frac{1}{4}$ " W. $1\frac{3}{8}$ " B.S.	42	3 8 0
GH2220 $1\frac{3}{8}$ " W. $1\frac{1}{2}$ " B.S.	42	4 2 0
GH2410 $1\frac{1}{2}$ " W. $1\frac{5}{8}$ " B.S.	42	4 12 0
GH2580 $1\frac{5}{8}$ " W. $1\frac{3}{4}$ " B.S.	42	5 0 0
GH2760 $1\frac{3}{4}$ " W. 2" B.S.	42	6 0 0
GH3150 2" W. $2\frac{1}{4}$ " B.S.	42	8 0 0
 GH1312 $1\frac{5}{16}$ " A/F	42	1 9 0
GH1375 $1\frac{3}{8}$ " A/F	42	1 12 0
GH1437 $1\frac{1}{16}$ " A/F	42	2 1 0
GH1500 $1\frac{1}{2}$ " A/F	42	2 5 0
GH1625 $1\frac{5}{8}$ " A/F	42	2 8 0
GH1687 $1\frac{1}{16}$ " A/F	42	2 14 0
GH1750 $1\frac{3}{4}$ " A/F	42	2 15 3
GH1812 $1\frac{3}{16}$ " A/F	42	3 0 0
GH1875 $1\frac{7}{8}$ " A/F	42	3 2 0
GH2000 2" A/F	42	3 7 0
GH2062 $2\frac{1}{16}$ " A/F	42	3 8 0
GH2125 $2\frac{1}{8}$ " A/F	42	3 16 0
GH2187 $2\frac{3}{16}$ " A/F	42	4 2 0
GH2250 $2\frac{1}{4}$ " A/F	42	4 12 0
GH2375 $2\frac{3}{8}$ " A/F	42	4 12 0
GH2500 $2\frac{1}{2}$ " A/F	42	4 12 0
GH2562 $2\frac{7}{16}$ " A/F	42	5 0 0
GH2625 $2\frac{5}{8}$ " A/F	42	5 2 0
GH2750 $2\frac{3}{4}$ " A/F	42	6 0 0
GH2937 $2\frac{15}{16}$ " A/F	42	7 7 0
GH3125 $3\frac{1}{8}$ " A/F	42	7 15 0
 GHM36 36mm. A/F	42	2 1 0
GHM41 41mm. A/F	42	2 8 0
GHM46 46mm. A/F	42	3 0 0
GHM50 50mm. A/F	42	3 7 0
GHM55 55mm. A/F	42	4 2 0
GHM60 60mm. A/F	42	4 12 0

Tool No. and Description	Page No.	Price £ s. d.
1" SQUARE DRIVE Cont.		<i>+5</i>
GHM65 65mm. A/F	42	5 0 0
GHM70 70mm. A/F	42	6 0 0
GHM75 75mm. A/F	42	7 7 0
GHM80 80mm. A/F	42	8 0 0
1" SQUARE DRIVE Torque Wrench		
GVT8400/R 4200-8400 lb./ins. ...	94, 95	32 10 0
3/4" SQUARE DRIVE Socket Accessories		
H55 Bar Handle	38, 39	14 9
H63 "T" Adaptor	38, 39	14 9
H73 Ratchet Handle (use with H81) ...	38, 39	3 18 0
H76 Ratchet Unit	38, 39	7 0 0
H77 Ratchet Handle	38, 39	7 5 0
H79 Swivel Handle	38, 39	2 6 3
H81 Coupler	38, 39	6 6
H82 8" Extension	38, 39	1 8 0
H83 16" Extension	38, 39	1 16 0
H91 Universal Joint	38, 39	1 19 0
H96 3" Extension	38, 39	1 1 0
3/4" SQUARE DRIVE Socket Wrenches Bihexagon		
HB820 $\frac{1}{16}$ " W. $\frac{1}{2}$ " B.S.	37	11 6
HB920 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	37	12 3
HB1010 $\frac{9}{16}$ " W. $\frac{5}{8}$ " B.S.	37	13 0
HB1100 $\frac{5}{8}$ " W. $1\frac{1}{16}$ " B.S.	37	15 0
HB1200 $1\frac{1}{16}$ " W. $\frac{3}{4}$ " B.S.	37	16 0
HB1300 $\frac{3}{4}$ " W. $\frac{7}{8}$ " B.S.	37	17 6
HB1390 $\frac{13}{16}$ " W. $1\frac{5}{16}$ " B.S.	37	18 6
HB1480 $\frac{7}{8}$ " W. 1" B.S.	37	1 2 0
HB1574 $\frac{15}{16}$ " W. $1\frac{1}{16}$ " B.S.	37	1 2 0
HB1670 1" W. $1\frac{1}{8}$ " B.S.	37	1 3 0
HB1860 $1\frac{1}{8}$ " W. $1\frac{1}{4}$ " B.S.	37	1 6 6
HB2050 $1\frac{1}{4}$ " W. $1\frac{3}{8}$ " B.S.	37	2 1 0
HB2220 $1\frac{3}{8}$ " W. $1\frac{1}{2}$ " B.S.	37	2 7 6

Tool No. and Description	Page No.	Price £ s. d.
3/4" SQUARE DRIVE Cont.		+5
HB875 7/8" A/F	37	11 6
HB937 15/16" A/F	37	12 3
HB1000 1" A/F	37	13 0
HB1062 1 1/16" A/F	37	15 0
HB1125 1 1/8" A/F	37	15 0
HB1187 1 3/16" A/F	37	15 6
HB1250 1 1/4" A/F	37	17 0
HB1312 1 5/16" A/F	37	17 6
HB1375 1 3/8" A/F	37	17 6
HB1437 1 7/16" A/F	37	1 0 0
HB1500 1 1/2" A/F	37	1 2 0
HB1562 1 15/16" A/F	37	1 2 0
HB1625 1 5/8" A/F	37	1 2 0
HB1687 1 11/16" A/F	37	1 3 0
HB1750 1 3/4" A/F	37	1 3 0
HB1812 1 13/16" A/F	37	1 5 0
HB1875 1 7/8" A/F	37	1 6 6
HB2000 2" A/F	37	1 16 6
 HBM22 22mm. A/F	37	11 6
HBM23 23mm. A/F	37	12 3
HBM24 24mm. A/F	37	12 3
HBM26 26mm. A/F	37	13 0
HBM27 27mm. A/F	37	15 0
HBM29 29mm. A/F	37	15 6
HBM30 30mm. A/F	37	15 6
HBM32 32mm. A/F	37	16 3
HBM33 33mm. A/F	37	16 3
HBM35 35mm. A/F	37	18 3
HBM36 36mm. A/F	37	1 0 0
HBM38 38mm. A/F	37	1 1 0
HBM39 39mm. A/F	37	1 2 0
HBM40 40mm. A/F	37	1 3 0
HBM41 41mm. A/F	37	1 4 0
HBM42 42mm. A/F	37	1 4 0
HBM45 45mm. A/F	37	1 5 0
HBM46 46mm. A/F	37	1 6 0
HBM50 50mm. A/F	37	1 18 0
HBM54 54mm. A/F	37	2 2 0

Tool No. and Description	Page No.	Price £ s. d.
3/4" SQUARE DRIVE Socket Wrench Deep Bihexagon		+5
HD937 15/16" A/F	119	1 6 0
Convertors		
HPGP 3/4" sq. Plug x 1" sq. Plug	45	1 2 0
HPGS 3/4" sq. Plug x 1" sq. Socket	45	1 0 0
HSGP 3/4" sq. Socket x 1" sq. Plug	45	1 0 0
3/4" SQUARE DRIVE Torque Wrench		
HVT4800/R 1200-4800 lb./ins.	94, 95	20 0 0
OPEN JAW WRENCHES Slim Series		
2J3344 1/8" x 3/16" W. — x 1/4" B.S.	74	4 9
2J4452 3/16" x 1/4" W. 1/4" x 5/16" B.S.	74	5 0
2J5260 1/4" x 5/16" W. 5/16" x 3/8" B.S.	74	6 6
2J6071 5/16" x 3/8" W. 3/8" x 7/16" B.S.	74	7 0
2J7182 3/8" x 7/16" W. 7/16" x 1/2" B.S.	74	8 6
2J7192 3/8" x 1/2" W. 7/16" x 9/16" B.S.	74	10 6
2J8292 7/16" x 1/2" W. 1/2" x 9/16" B.S.	74	10 6
2J92101 1/2" x 9/16" W. 9/16" x 5/8" B.S.	74	13 0
2J101110 9/16" x 5/8" W. 5/8" x 11/16" B.S.	74	14 6
2J110120 5/8" x 11/16" W. 11/16" x 3/4" B.S.	74	19 6
2J110130 5/8" x 3/4" W. 11/16" x 7/8" B.S.	74	19 6
2J2531 1/4" x 5/16" A/F	75	4 6
2J3137 5/16" x 3/8" A/F	75	4 6
2J3743 3/8" x 7/16" A/F	75	4 9
2J4350 7/16" x 1/2" A/F	75	5 0
2J5056 1/2" x 9/16" A/F	75	6 0
2J5662 9/16" x 5/8" A/F	75	6 6
2J5968 19/32" x 11/16" A/F	75	7 0
2J6268 5/8" x 11/16" A/F	75	7 3
2J6275 5/8" x 3/4" A/F	75	8 6
2J6875 11/16" x 3/4" A/F	75	8 6
2J7587 3/4" x 7/8" A/F	75	10 6
2J7881 25/32" x 13/16" A/F	75	10 6
2J8193 13/16" x 15/16" A/F	75	10 6

Tool No. and Description	Page No.	Price £ s. d.
OPEN JAW WRENCHES Cont.		<i>xs</i>
2J8796 $\frac{7}{8}'' \times 3\frac{1}{2}''$ A/F ...	75	13 0
2J93100 $\frac{15}{16}'' \times 1''$ A/F ...	75	13 0
2J106125 $1\frac{1}{16}'' \times 1\frac{1}{4}''$ A/F ...	75	19 6
2J112131 $1\frac{1}{8}'' \times 1\frac{5}{16}''$ A/F ...	75	19 6
2JM67 6×7 mm. A/F ...	75	4 6
2JM89 8×9 mm. A/F ...	75	4 9
2JM1011 10×11 mm. A/F ...	75	4 9
2JM1213 12×13 mm. A/F ...	75	5 3
2JM1415 14×15 mm. A/F ...	75	6 6
2JM1617 16×17 mm. A/F ...	75	7 0
2JM1819 18×19 mm. A/F ...	75	8 6
2JM2022 20×22 mm. A/F ...	75	10 3
2JM2123 21×23 mm. A/F ...	75	10 6
2JM2426 24×26 mm. A/F ...	75	12 9
2JM2528 25×28 mm. A/F ...	75	14 6
2JM2732 27×32 mm. A/F ...	75	19 6
OPEN JAW WRENCHES		
Spearhead		
3J3344 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S. ...	76, 77	1 6
3J4452 $\frac{3}{16}'' \times \frac{1}{4}''$ W. $\frac{1}{4}'' \times \frac{5}{16}''$ B.S. ...	76, 77	1 9
3J5260 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	76, 77	2 3
3J6071 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S. ...	76, 77	2 9
3J7182 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	76, 77	3 6
3J8292 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{9}{16}''$ B.S. ...	76, 77	4 9
3J82101 $\frac{7}{16}'' \times \frac{9}{16}''$ W. $\frac{1}{2}'' \times \frac{5}{8}''$ B.S. ...	76, 77	5 9
3J92101 $\frac{1}{2}'' \times \frac{9}{16}''$ W. $\frac{9}{16}'' \times \frac{5}{8}''$ B.S. ...	76, 77	5 9
3J101110 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S. ...	76, 77	7 6
3J110130 $\frac{5}{8}'' \times \frac{3}{4}''$ W. $\frac{11}{16}'' \times \frac{7}{8}''$ B.S. ...	76, 77	12 0
3J3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F ...	76, 77	1 6
3J4350 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F ...	76, 77	1 9
3J5056 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F ...	76, 77	2 3
3J5662 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F ...	76, 77	2 3
3J5968 $\frac{19}{32}'' \times \frac{11}{16}''$ A/F ...	76, 77	2 9
3J6275 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F ...	76, 77	3 3
3J6875 $\frac{11}{16}'' \times \frac{3}{4}''$ A/F ...	76, 77	3 3
3J7587 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F ...	76, 77	4 0
3J7881 $\frac{25}{32}'' \times \frac{13}{16}''$ A/F ...	76, 77	4 0
3J8187 $\frac{13}{16}'' \times \frac{7}{8}''$ A/F ...	76, 77	4 3

Tool No. and Description	Page No.	Price £ s. d.
OPEN JAW WRENCHES Cont.		<i>+5</i>
3J93100 $1\frac{5}{16}'' \times 1''$ A/F ...	76, 77	5 9
3J93112 $1\frac{5}{16}'' \times 1\frac{1}{8}''$ A/F ...	76, 77	7 6
3J106125 $1\frac{1}{16}'' \times 1\frac{1}{4}''$ A/F ...	76, 77	11 3
3JM89 8×9 mm. A/F ...	76, 77	2 0
3JM1011 10×11mm. A/F ...	76, 77	2 0
3JM1213 12×13mm. A/F ...	76, 77	2 3
3JM1415 14×15mm. A/F ...	76, 77	3 3
3JM1617 16×17mm. A/F ...	76, 77	4 0
3JM1819 18×19mm. A/F ...	76, 77	4 3
3JM2022 20×22mm. A/F ...	76, 77	5 9
3JM2123 21×23mm. A/F ...	76, 77	5 9
3JM2426 24×26mm. A/F ...	76, 77	7 9
3JM2528 25×28mm. A/F ...	76, 77	9 0
3JM2732 27×32mm. A/F ...	76, 77	13 6
OPEN JAW WRENCHES Midget		
5J1013 11×9 B.A. ...	73	3 0
5J1115 10×8 B.A. ...	73	3 0
5J1722 7×5 B.A. ...	73	3 6
5J1924 6×4 B.A. ...	73	3 6
5J2432 4×2 B.A. ...	73	3 9
5J2836 3×1 B.A. ...	73	3 9
5J3241 2×0 B.A. ...	73	3 9
5J1821 $\frac{3}{16}'' \times \frac{7}{32}''$ A/F ...	73	3 6
5J1825 $\frac{3}{16}'' \times \frac{1}{4}''$ A/F ...	73	3 6
5J2023 $\frac{13}{64}'' \times \frac{15}{64}''$ A/F ...	73	3 6
5J2123 $\frac{7}{32}'' \times \frac{15}{64}''$ A/F ...	73	3 6
5J2528 $\frac{1}{4}'' \times \frac{9}{32}''$ A/F ...	73	3 9
5J2531 $\frac{1}{4}'' \times \frac{5}{16}''$ A/F ...	73	3 9
5J2629 $\frac{17}{64}'' \times \frac{19}{32}''$ A/F ...	73	3 9
5J3134 $\frac{5}{16}'' \times \frac{11}{32}''$ A/F ...	73	3 9
5J3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F ...	73	3 9
OPEN JAW WRENCHES Spearhead Chrome		
6J3344 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S. ...	78	3 3
6J4452 $\frac{3}{16}'' \times \frac{1}{4}''$ W. $\frac{1}{4}'' \times \frac{5}{16}''$ B.S. ...	78	3 9

Tool No. and Description	Page No.	Price £ s. d.
OPEN JAW WRENCHES Cont.		<i>45</i>
6J5260 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	78	5 0
6J6071 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S. ...	78	6 0
6J7182 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	78	8 0
6J7192 $\frac{3}{8}'' \times \frac{1}{2}''$ W. $\frac{7}{16}'' \times \frac{9}{16}''$ B.S. ...	78	9 3
6J8292 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{5}{16}''$ B.S. ...	78	10 6
6J82101 $\frac{7}{16}'' \times \frac{9}{16}''$ W. $\frac{1}{2}'' \times \frac{5}{8}''$ B.S. ...	78	12 3
6J92101 $\frac{1}{2}'' \times \frac{9}{16}''$ W. $\frac{7}{16}'' \times \frac{5}{8}''$ B.S. ...	78	13 6
6J92110 $\frac{1}{2}'' \times \frac{5}{8}''$ W. $\frac{9}{16}'' \times \frac{11}{16}''$ B.S. ...	78	15 0
6J101110 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S. ...	78	15 9
6J101120 $\frac{9}{16}'' \times \frac{11}{16}''$ W. $\frac{5}{8}'' \times \frac{3}{4}''$ B.S. ...	78	1 0 0
6J110120 $\frac{5}{8}'' \times \frac{11}{16}''$ W. $\frac{11}{16}'' \times \frac{3}{4}''$ B.S. ...	78	1 0 0
6J110130 $\frac{5}{8}'' \times \frac{3}{4}''$ W. $\frac{11}{16}'' \times \frac{7}{8}''$ B.S. ...	78	1 3 0
6J120130 $\frac{11}{16}'' \times \frac{3}{4}''$ W. $\frac{3}{4}'' \times \frac{7}{8}''$ B.S. ...	78	1 9 0
6J120139 $\frac{11}{16}'' \times \frac{13}{16}''$ W. $\frac{3}{4}'' \times \frac{15}{16}''$ B.S. ...	78	1 9 0
6J130148 $\frac{3}{4}'' \times \frac{7}{8}''$ W. $\frac{7}{8}'' \times 1''$ B.S. ...	78	2 0 0
6J148167 $\frac{7}{8}'' \times 1''$ W. $1'' \times \frac{1}{8}''$ B.S. ...	78	2 10 0
6J157167 $\frac{15}{16}'' \times 1''$ W. $— \times \frac{1}{8}''$ B.S. ...	78	2 10 0
6J167186 $1'' \times \frac{1}{8}''$ W. $1\frac{1}{8}'' \times \frac{1}{4}''$ B.S. ...	78	3 12 0
6J186205 $1\frac{1}{8}'' \times \frac{1}{4}''$ W. $1\frac{1}{4}'' \times \frac{13}{16}''$ B.S. ...	78	4 0 0
6J222241 $1\frac{3}{8}'' \times \frac{1}{2}''$ W. $1\frac{1}{2}'' \times \frac{15}{16}''$ B.S. ...	78	6 0 0
6J2531 $\frac{1}{4}'' \times \frac{5}{16}''$ A/F ...	79	3 3
6J3137 $\frac{5}{16}'' \times \frac{3}{8}''$ A/F ...	79	3 3
6J3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F ...	79	3 3
6J4350 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F ...	79	3 9
6J5056 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F ...	79	5 0
6J5662 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F ...	79	5 3
6J5668 $\frac{9}{16}'' \times \frac{11}{16}''$ A/F ...	79	6 0
6J5968 $\frac{19}{32}'' \times \frac{11}{16}''$ A/F ...	79	6 0
6J5978 $\frac{19}{32}'' \times \frac{25}{32}''$ A/F ...	79	6 9
6J6268 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F ...	79	6 0
6J6275 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F ...	79	6 9
6J6281 $\frac{5}{8}'' \times \frac{13}{16}''$ A/F ...	79	7 9
6J6875 $\frac{11}{16}'' \times \frac{3}{4}''$ A/F ...	79	6 9
6J6878 $\frac{11}{16}'' \times \frac{25}{32}''$ A/F ...	79	6 9
6J6881 $\frac{11}{16}'' \times \frac{13}{16}''$ A/F ...	78	7 9
6J7581 $\frac{3}{4}'' \times \frac{13}{16}''$ A/F ...	79	9 3
6J7587 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F ...	79	9 3
6J7881 $\frac{25}{32}'' \times \frac{13}{16}''$ A/F ...	79	9 3
6J8187 $\frac{13}{16}'' \times \frac{7}{8}''$ A/F ...	79	9 3

Tool No. and Description	Page No.	Price £ s. d.
OPEN JAW WRENCHES Cont.		<i>+5</i>
6J8793 $\frac{7}{8}'' \times \frac{15}{16}''$ A/F ...	79	12 3
6J87100 $\frac{7}{8}'' \times 1''$ A/F ...	79	12 3
6J87106 $\frac{7}{8}'' \times 1\frac{1}{16}''$ A/F ...	79	13 6
6J93100 $\frac{15}{16}'' \times 1''$ A/F ...	79	15 0
6J93112 $\frac{15}{16}'' \times 1\frac{1}{8}''$ A/F ...	79	15 0
6J100106 $1'' \times 1\frac{1}{16}''$ A/F ...	79	15 9
6J106112 $1\frac{1}{16}'' \times 1\frac{1}{8}''$ A/F ...	79	1 0 0
6J106125 $1\frac{1}{16}'' \times 1\frac{1}{4}''$ A/F ...	79	1 0 0
6J112125 $1\frac{1}{8}'' \times 1\frac{1}{4}''$ A/F ...	79	1 3 0
6J112131 $1\frac{1}{8}'' \times 1\frac{5}{16}''$ A/F ...	79	1 3 0
6J125143 $1\frac{1}{4}'' \times 1\frac{7}{16}''$ A/F ...	79	2 0 0
6J131150 $1\frac{5}{16}'' \times 1\frac{1}{2}''$ A/F ...	79	2 0 0
6J137150 $1\frac{3}{8}'' \times 1\frac{1}{2}''$ A/F ...	79	2 0 0
6J143162 $1\frac{7}{16}'' \times 1\frac{5}{8}''$ A/F ...	79	2 10 0
6J162181 $1\frac{5}{8}'' \times 1\frac{13}{16}''$ A/F ...	79	3 12 0
6J168187 $1\frac{11}{16}'' \times 1\frac{7}{8}''$ A/F ...	79	3 12 0
6J181200 $1\frac{13}{16}'' \times 2''$ A/F ...	79	4 0 0
6J218237 $2\frac{3}{16}'' \times 2\frac{3}{8}''$ A/F ...	79	6 0 0
 6JM67 $6 \times 7\text{mm.}$ A/F ...	78	3 3
6JM89 $8 \times 9\text{mm.}$ A/F ...	78	3 3
6JM1011 $10 \times 11\text{mm.}$ A/F ...	78	3 3
6JM1213 $12 \times 13\text{mm.}$ A/F ...	78	3 9
6JM1415 $14 \times 15\text{mm.}$ A/F ...	78	5 0
6JM1617 $16 \times 17\text{mm.}$ A/F ...	78	6 0
6JM1819 $18 \times 19\text{mm.}$ A/F ...	78	6 6
6JM2021 $20 \times 21\text{mm.}$ A/F ...	78	9 3
6JM2223 $22 \times 23\text{mm.}$ A/F ...	78	10 6
6JM2425 $24 \times 25\text{mm.}$ A/F ...	78	13 6
6JM2627 $26 \times 27\text{mm.}$ A/F ...	78	15 0
6JM2829 $28 \times 29\text{mm.}$ A/F ...	78	1 0 0
6JM3031 $30 \times 31\text{mm.}$ A/F ...	78	1 0 0
6JM3235 $32 \times 35\text{mm.}$ A/F ...	78	1 9 0
 "TEEKEE" WRENCHES		
Hexagon		
K172 7 B.A. $\frac{1}{16}''$ W. ...	83	6 6
K187 $\frac{3}{16}''$ A/F ...	83	6 6
K196 6 B.A. 5mm. A/F ...	83	7 0
K220 5 B.A. $\frac{7}{32}''$ A/F ...	83	7 6
K236 6mm. A/F ...	83	7 6

Tool No. and Description	Page No.	Price £ s. d.
"TEEKEE" WRENCHES Cont.		<i>x 5</i>
K250 4 B.A. $\frac{3}{32}$ " W. $\frac{1}{4}$ " A/F	83	7 6
K276 7mm. A/F	83	8 0
K282 3 B.A. $\frac{3}{32}$ " A/F	83	8 0
K315 8mm. A/F $\frac{5}{16}$ " A/F	83	8 0
K324 2 B.A.	83	8 0
K343 $\frac{1}{8}$ " & $\frac{3}{32}$ " W. $\frac{11}{32}$ " A/F	83	8 0
K354 9mm. A/F	83	9 0
K365 1 B.A.	83	9 6
K375 $\frac{3}{8}$ " A/F	83	9 6
K393 10mm. A/F	83	9 6
K413 0.B.A. $1\frac{1}{32}$ " A/F	83	10 0
"TEEKEE" WRENCHES		
Bisquare		
KX250 $\frac{1}{4}$ " A/F	83	8 6
KX312 $\frac{5}{16}$ " A/F	83	9 0
KX375 $\frac{3}{8}$ " A/F	83	11 0
$\frac{3}{32}$" SQUARE DRIVE		
Socket Accessories and		
Miscellaneous Parts		
M23 Screwdriver Bit (use with M30)	6, 7	3 3
M24 Screwdriver Bit (use with M30)	6, 7	3 3
M25 Screwdriver Bit (use with M30)	6, 7	3 3
M30 Screwdriver Bit Holder	6, 7	6 0
M31/1 Phillips Bit Adaptor No. 1	46	10 0
M31/2 Phillips Bit Adaptor No. 2	46	10 0
M31/3 Phillips Bit Adaptor No. 3	46	10 0
M50 Spinner Handle	6, 7	7 6
M55 Bar Handle	6, 7	1 9
M61 "L" Handle	6, 7	2 6
M70 Sliding Offset Handle	6, 7	7 0
M74 Ratchet Handle	6, 7	1 15 0
M75 Spinner Ratchet	6, 7	18 6
M79 Swivel Handle	6, 7	1 0 0
M90 Stud Extractor	45	1 12 0
M91 Universal Joint	6, 7	14 6
M92 2" Extension	6, 7	6 3
M93 Flexible Extension	6, 7	13 0
M94 4" Extension	6, 7	8 0
M95 8" Extension	6, 7	11 6

Tool No. and Description	Page No.	Price £ s. d.
7/32" SQUARE DRIVE Socket Wrenches Bihexagon		<i>+5</i>
MB312 5/16" A/F	5	3 6
MB344 11/32" A/F	5	3 6
MB375 3/8" A/F	5	3 6
MB437 7/16" A/F	5	3 9
MB500 1/2" A/F	5	3 9
Socket Wrenches Hexagon		
MH152 8 B.A. ...	5	3 3
MH172 7 B.A. ...	5	3 3
MH193 6 B.A. ...	5	3 3
MH220 5 B.A. ...	5	3 3
MH248 4 B.A. ...	5	3 3
MH282 3 B.A. ...	5	3 3
MH324 2 B.A. ...	5	3 3
MH338 1/8" W. ...	5	3 3
MH365 1 B.A. ...	5	3 6
MH413 0.B.A. ...	5	4 0
MH445 3/16" W. 1/4" B.S.	5	4 0
MH525 1/4" W. 5/16" B.S.	5	4 0
MH187 5/16" A/F	5	3 3
MH219 7/32" A/F	5	3 3
MH234 15/64" A/F	5	3 3
MH250 1/4" A/F	5	3 3
MH266 17/64" A/F	5	3 3
MH281 9/32" A/F	5	3 3
MH312 5/16" A/F	5	3 3
MH344 11/32" A/F	5	3 3
MH375 3/8" A/F	5	3 6
MH437 7/16" A/F	5	4 0
MH500 1/2" A/F	5	4 0
Socket Wrenches Bisquare		
MQ250 1/4" A/F	5	3 6
MQ312 5/16" A/F	5	3 6
MQ375 3/8" A/F	5	3 9

Tool No. and Description	Page No.	Price £ s. d.
CONVERTORS		<i>+5</i>
MPAP $\frac{3}{32}$ " sq. Plug $\times \frac{3}{8}$ " sq. Plug ...	45	6 6
MPAS $\frac{3}{32}$ " sq. Plug $\times \frac{3}{8}$ " sq. Socket ...	45	6 6
MPOP $\frac{3}{32}$ " sq. Plug $\times \cdot448$ " Hex. Plug ...	45	6 6
MPOS $\frac{3}{32}$ " sq. Plug $\times \cdot448$ " Hex. Socket ...	45	6 6
MSAP $\frac{3}{32}$ " sq. Socket $\times \frac{3}{8}$ " sq. Plug ...	45	5 6
MSOP $\frac{3}{32}$ " sq. Socket $\times \cdot448$ " Hex. Plug ...	45	6 0
MSEP $\frac{3}{32}$ " sq. Socket $\times \frac{1}{2}$ " sq. Plug ...	45	7 0
OPEP $\cdot448$ " Hex. Plug $\times \frac{1}{2}$ " sq. Plug ...	45	7 9
OPES $\cdot448$ " Hex. Plug $\times \frac{1}{2}$ " sq. Socket ...	45	7 9
OSEP $\cdot448$ " Hex. Socket $\times \frac{1}{2}$ " sq. Plug ...	45	7 9
Convertors—Impact		
P/EPHS $\frac{1}{2}$ " sq. Plug $\times \frac{3}{4}$ " sq. Socket ...	105	1 0 0
P/FPGS $\frac{5}{8}$ " sq. Plug $\times 1$ " sq. Socket ...	106	1 13 0
P/FPHS $\frac{5}{8}$ " sq. Plug $\times \frac{3}{4}$ " sq. Socket ...	105	1 3 6
P/FSEP $\frac{5}{8}$ " sq. Socket $\times \frac{1}{2}$ " sq. Plug ...	104	15 0
P/FSHP $\frac{5}{8}$ " sq. Socket $\times \frac{3}{4}$ " sq. Plug ...	104	1 1 6
P/HPGS $\frac{3}{4}$ " sq. Plug $\times 1$ " sq. Socket ...	106	1 17 6
P/HSGP $\frac{3}{4}$ " sq. Socket $\times 1$ " sq. Plug ...	105	1 12 0
$\frac{3}{8}$" SQUARE DRIVE		
Impact Accessories		
PA96 3" Extension	102	15 6
$\frac{3}{8}$" SQUARE DRIVE		
Impact Sockets Hexagon		
PAH282 3 B.A.	102	6 0
PAH324 2 B.A.	102	6 0
PAH338 $\frac{1}{8}$ " W.	102	6 0
PAH365 1 B.A.	102	6 0
PAH413 0 B.A.	102	6 0
PAH445 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S.	102	6 0
PAH525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S.	102	6 0
PAH600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	102	6 0
PAH710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	102	6 0
PAH820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	102	7 3

Tool No. and Description	Page No.	Price £ s. d.
3/8" SQUARE DRIVE Cont.		+5
PAH312 5/16" A/F	102	6 0
PAH344 11/32" A/F	102	6 0
PAH375 3/8" A/F	102	6 0
PAH437 7/16" A/F	102	6 0
PAH500 1/2" A/F	102	6 0
PAH562 9/16" A/F	102	6 0
PAH625 5/8" A/F	102	6 0
PAH687 11/16" A/F	102	6 0
PAH750 3/4" A/F	102	6 3
PAH812 13/16" A/F	102	7 3
 PAHM7 7mm. A/F	102	6 0
PAHM8 8mm. A/F	102	6 0
PAHM9 9mm. A/F	102	6 0
PAHM10 10mm. A/F	102	6 0
PAHM11 11mm. A/F	102	6 0
PAHM12 12mm. A/F	102	6 0
PAHM13 13mm. A/F	102	6 3
PAHM14 14mm. A/F	102	6 3
PAHM15 15mm. A/F	102	6 3
PAHM16 16mm. A/F	102	6 3
PAHM17 17mm. A/F	102	6 3
PAHM18 18mm. A/F	102	6 6
PAHM19 19mm. A/F	102	6 6
PAHM20 20mm. A/F	102	7 0
 Impact Sockets		
Double Depth Hexagon		
PAHD437 7/16" A/F	102	8 0
PAHD562 9/16" A/F	102	8 3
PAHD687 11/16" A/F	102	8 6
 1/2" SQUARE DRIVE		
Impact Accessories		
PE91 Universal Joint	103	3 10 3
PE96 3" Extension	103	14 0
PE97 6" Extension	103	15 6
PE98 12" Extension	103	1 0 0

Tool No. and Description	Page No.	Price £ s. d.
1/2" SQUARE DRIVE		75
Impact Sockets Hexagon		
PEH445 1/16" W. 1/4" B.S.	103	8 6
PEH525 1/4" W. 5/16" B.S.	103	8 6
PEH600 5/16" W. 3/8" B.S.	103	8 6
PEH710 3/8" W. 7/16" B.S.	103	9 6
PEH820 7/16" W. 1/2" B.S.	103	10 0
PEH920 1/2" W. 9/16" B.S.	103	10 6
PEH1010 9/16" W. 5/8" B.S.	103	12 0
PEH1100 5/8" W. 11/16" B.S.	103	13 0
PEH1200 11/16" W. 3/4" B.S.	103	15 0
PEH1300 3/4" W. 7/8" B.S.	103	17 0
PEH375 3/8" A/F	103	8 6
PEH437 1/16" A/F	103	8 6
PEH500 1/2" A/F	103	8 6
PEH562 7/16" A/F	103	8 6
PEH594 19/32" A/F	103	8 6
PEH625 5/8" A/F	103	9 0
PEH687 11/16" A/F	103	9 0
PEH750 3/4" A/F	103	9 9
PEH812 13/16" A/F	103	10 0
PEH875 7/8" A/F	103	10 3
PEH937 15/16" A/F	103	10 6
PEH1000 1" A/F	103	11 0
PEH1062 11/16" A/F	103	12 6
PEH1125 11/8" A/F	103	14 0
PEH1250 11/4" A/F	103	16 0
PEHM8 8mm. A/F	103	8 6
PEHM10 10mm. A/F	103	8 6
PEHM11 11mm. A/F	103	8 6
PEHM12 12mm. A/F	103	8 6
PEHM13 13mm. A/F	103	8 6
PEHM14 14mm. A/F	103	8 6
PEHM15 15mm. A/F	103	8 6
PEHM16 16mm. A/F	103	9 0
PEHM17 17mm. A/F	103	9 0
PEHM18 18mm. A/F	103	9 6
PEHM19 19mm. A/F	103	9 9
PEHM20 20mm. A/F	103	10 0
PEHM21 21mm. A/F	103	10 0
PEHM22 22mm. A/F	103	10 3
PEHM23 23mm. A/F	103	10 6

Tool No. and Description	Page No.	Price £ s. d.
Impact Sockets		
Double Depth Hexagon		
PEHD625 5/8" A/F 103 19 6		
1/2" SQUARE DRIVE		
Surface Sockets		
PES525 1/4" W. 5/16" B.S. 107 9 6		
PES600 5/16" W. 3/8" B.S. 107 9 6		
PES710 3/8" W. 7/16" B.S. 107 10 6		
PES820 7/16" W. 1/2" B.S. 107 11 9		
PES920 1/2" W. 9/16" B.S. 107 12 3		
PES437 7/16" A/F 107 9 6		
PES500 1/2" A/F 107 9 6		
PES562 9/16" A/F 107 9 6		
PES625 5/8" A/F 107 9 6		
PES687 11/16" A/F 107 10 6		
PES750 3/4" A/F 107 11 0		
PES812 13/16" A/F 107 11 9		
PES875 7/8" A/F 107 11 9		
PES937 15/16" A/F 107 13 6		
PESM9 9mm. A/F 107 9 6		
PESM10 10mm. A/F 107 9 6		
PESM11 11mm. A/F 107 9 6		
PESM12 12mm. A/F 107 9 6		
PESM14 14mm. A/F 107 9 6		
PESM16 16mm. A/F 107 10 6		
PESM17 17mm. A/F 107 10 6		
PESM19 19mm. A/F 107 11 0		
PESM22 22mm. A/F 107 12 3		
PESM24 24mm. A/F 107 12 3		
5/8" SQUARE DRIVE		
Impact Accessories		
PF91 Universal Joint 104 3 16 0		
PF97 6" Extension 104 1 11 0		
PF98 12" Extension 104 1 15 0		

Tool No. and Description	Page No.	Price £ s. d.
5/8" SQUARE DRIVE		<i>+ 5</i>
Impact Sockets Hexagon		
PFH525 1/4" W. 5/16" B.S. 104 11 3		
PFH600 5/16" W. 3/8" B.S. 104 11 6		
PFH710 3/8" W. 7/16" B.S. 104 12 0		
PFH820 7/16" W. 1/2" B.S. 104 12 0		
PFH920 1/2" W. 9/16" B.S. 104 14 0		
PFH1010 9/16" W. 5/8" B.S. 104 14 0		
PFH1100 5/8" W. 11/16" B.S. 104 17 0		
PFH1200 11/16" W. 3/4" B.S. 104 1 0 0		
PFH1300 3/4" W. 7/8" B.S. 104 1 3 0		
PFH500 1/2" A/F 104 11 3		
PFH562 5/16" A/F 104 11 6		
PFH625 5/8" A/F 104 11 9		
PFH687 11/16" A/F 104 12 0		
PFH750 3/4" A/F 104 12 0		
PFH812 13/16" A/F 104 12 0		
PFH875 7/8" A/F 104 12 0		
PFH937 15/16" A/F 104 14 0		
PFH1000 1" A/F 104 14 0		
PFH1062 1 1/16" A/F 104 16 0		
PFH1125 1 1/8" A/F 104 17 0		
PFH1250 1 1/4" A/F 104 1 0 0		
PFHM19 19mm. A/F 104 12 6		
PFHM21 21mm. A/F 104 12 6		
PFHM23 23mm. A/F 104 14 0		
PFHM26 26mm. A/F 104 14 0		
PFHM29 29mm. A/F 104 17 0		
PFHM32 32mm. A/F 104 1 3 0		
1" SQUARE DRIVE		
Impact Accessories		
PG91 Universal Joint 106 5 11 6		
1" SQUARE DRIVE		
Impact Sockets Hexagon		
PGH820 7/16" W. 1/2" B.S. 106 1 12 9		
PGH920 1/2" W. 9/16" B.S. 106 1 12 9		
PGH1010 9/16" W. 5/8" B.S. 106 1 15 0		
PGH1100 5/8" W. 11/16" B.S. 106 1 15 0		

Tool No. and Description	Page No.	Price £ s. d.
1" SQUARE DRIVE Cont.		<i>+ 5</i>
PGH1200 $1\frac{1}{16}$ " W. $\frac{3}{4}$ " B.S.	106	1 15 0
PGH1300 $\frac{3}{4}$ " W. $\frac{7}{8}$ " B.S.	106	1 15 0
PGH1390 $1\frac{1}{16}$ " W. $1\frac{5}{16}$ " B.S.	106	1 16 6
PGH1480 $\frac{7}{8}$ " W. 1" B.S.	106	1 17 6
PGH1670 1" W. $1\frac{1}{8}$ " B.S.	106	1 18 0
PGH1860 $1\frac{1}{8}$ " W. $1\frac{1}{4}$ " B.S.	106	2 10 0
PGH2050 $1\frac{1}{4}$ " W. $1\frac{3}{8}$ " B.S.	106	2 15 0
PGH2220 $1\frac{3}{8}$ " W. $1\frac{1}{2}$ " B.S.	106	4 0 0
PGH2410 $1\frac{1}{2}$ " W. $1\frac{5}{8}$ " B.S.	106	5 9 0
PGH3150 2" W. $2\frac{1}{4}$ " B.S.	106	7 3 0
 PGH750 $\frac{3}{4}$ " A/F	106	1 12 9
PGH812 $1\frac{3}{16}$ " A/F	106	1 12 9
PGH875 $\frac{7}{8}$ " A/F	106	1 12 9
PGH937 $1\frac{5}{16}$ " A/F	106	1 12 9
PGH1000 1" A/F	106	1 15 0
PGH1062 $1\frac{1}{16}$ " A/F	106	1 15 0
PGH1125 $1\frac{1}{8}$ " A/F	106	1 15 0
PGH1187 $1\frac{3}{16}$ " A/F	106	1 15 0
PGH1250 $1\frac{1}{4}$ " A/F	106	1 15 0
PGH1312 $1\frac{5}{16}$ " A/F	106	1 15 0
PGH1375 $1\frac{3}{8}$ " A/F	106	1 16 6
PGH1437 $1\frac{7}{16}$ " A/F	106	1 17 6
PGH1500 $1\frac{1}{2}$ A/F	106	1 17 6
PGH1562 $1\frac{5}{16}$ " A/F	106	1 18 0
PGH1625 $1\frac{5}{8}$ " A/F	106	1 18 0
PGH1687 $1\frac{11}{16}$ " A/F	106	1 19 0
PGH1750 $1\frac{3}{4}$ " A/F	106	2 2 0
PGH1812 $1\frac{13}{16}$ " A/F	106	2 10 0
PGH1875 $1\frac{7}{8}$ " A/F	106	2 10 0
PGH1937 $1\frac{15}{16}$ " A/F	106	2 12 0
PGH2000 2" A/F	106	2 12 0
PGH2187 $2\frac{3}{16}$ " A/F	106	3 2 0
PGH2250 $2\frac{1}{4}$ " A/F	106	4 10 0
PGH2312 $2\frac{5}{16}$ " A/F	106	4 15 0
PGH2375 $2\frac{3}{8}$ " A/F	106	5 7 0
PGH2500 $2\frac{1}{2}$ " A/F	106	5 9 0
PGH2625 $2\frac{5}{8}$ " A/F	106	5 9 0
PGH2750 $2\frac{3}{4}$ " A/F	106	5 15 0
PGH2937 $2\frac{15}{16}$ " A/F	106	7 0 0
PGH3125 $3\frac{1}{8}$ " A/F	106	7 3 0

Tool No. and Description	Page No.	Price £ s. d.
1" SQUARE DRIVE Cont.		<i>75</i>
PGHM21 21mm. A/F	106	1 9 0
PGHM23 23mm. A/F	106	1 12 0
PGHM26 26mm. A/F	106	1 15 0
PGHM40 40mm. A/F	106	1 16 0
3/4" SQUARE DRIVE Impact Accessories		
PH82 8" Extension	105	2 3 0
PH83 16" Extension	105	2 16 0
PH91 Universal Joint	105	4 5 0
PH96 3" Extension	105	1 8 6
3/4" SQUARE DRIVE Impact Sockets Hexagon		
PHH710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	105	14 0
PHH820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	105	16 0
PHH920 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	105	16 6
PHH1010 $\frac{9}{16}$ " W. $\frac{5}{8}$ " B.S.	105	19 0
PHH1100 $\frac{5}{8}$ " W. $\frac{11}{16}$ " B.S.	105	19 6
PHH1200 $\frac{11}{16}$ " W. $\frac{3}{4}$ " B.S.	105	1 0 0
PHH1300 $\frac{3}{4}$ " W. $\frac{7}{8}$ " B.S.	105	1 2 6
PHH1480 $\frac{7}{8}$ " W. 1" B.S.	105	1 8 0
PHH500 $\frac{1}{2}$ " A/F	105	14 0
PHH562 $\frac{5}{16}$ " A/F	105	14 0
PHH625 $\frac{5}{8}$ " A/F	105	14 0
PHH687 $\frac{11}{16}$ " A/F	105	14 0
PHH750 $\frac{3}{4}$ " A/F	105	15 9
PHH812 $\frac{13}{16}$ " A/F	105	16 0
PHH875 $\frac{7}{8}$ " A/F	105	16 0
PHH937 $\frac{15}{16}$ " A/F	105	18 0
PHH1000 1" A/F	105	19 0
PHH1062 $1\frac{1}{16}$ " A/F	105	19 0
PHH1125 $1\frac{1}{8}$ " A/F	105	19 6
PHH1187 $1\frac{3}{16}$ " A/F	105	1 0 0
PHH1250 $1\frac{1}{4}$ " A/F	105	1 2 0
PHH1312 $1\frac{5}{16}$ " A/F	105	1 2 6
PHH1375 $1\frac{3}{8}$ " A/F	105	1 6 0
PHH1437 $1\frac{7}{16}$ " A/F	105	1 7 0

Tool No. and Description	Page No.	Price £ s. d.
1/4" SQUARE DRIVE Cont.		<i>+ 5</i>
PHHM18 18mm. A/F ...	105	15 0
PHHM20 20mm. A/F ...	105	16 0
PHHM23 23mm. A/F ...	105	16 6
PHHM26 26mm. A/F ...	105	17 6
PHHM29 29mm. A/F ...	105	18 0
PHHM32 32mm. A/F ...	105	18 9
PHHM35 35mm. A/F ...	105	1 0 0
PHHM38 38mm. A/F ...	105	1 3 6
Impact Sockets		
Double Depth Hexagon		
PHHD1100 5/8" W. 11/16" B.S. ...	105	1 13 0
PHHD1200 11/16" W. 3/4" B.S. ...	105	1 16 0
PHHD1300 3/4" W. 7/8" B.S. ...	105	2 0 6
PHHD1480 7/8" W. 1" B.S. ...	105	2 6 0
PHHD1062 1 1/16" A/F ...	105	1 11 0
PHHD1125 1 1/8" A/F ...	105	1 13 0
PHHD1250 1 1/4" A/F ...	105	2 0 6
PHHD1312 1 5/16" A/F ...	105	2 2 0
PHILLIPS BITS (Spare)		
PSB1 Phillips Screwdriver Bit No. 1 ...	46	4 3
PSB2 Phillips Screwdriver Bit No. 2 ...	46	4 3
PSB3 Phillips Screwdriver Bit No. 3 ...	46	4 3
PSB4 Phillips Screwdriver Bit No. 4 ...	46	5 3
SOCKET DRIVERS		
P8-92-D 1/4" Hex. x 1/4" sq. x 2" ...	108	11 0
P8-92-A 1/4" Hex. x 3/8" sq. x 2" ...	108	11 0
P14-96-A 7/16" Hex. x 3/8" sq. x 2 3/4" ...	108	15 6
P14-97-A 7/16" Hex. x 3/8" sq. x 5" ...	108	17 6
P14-96-E 7/16" Hex. x 1/2" sq. x 2 3/4" ...	108	16 6
P14-98-E 7/16" Hex. x 1/2" sq. x 12" ...	108	18 0
P20-97-E 5/8" Hex. x 1/2" sq. x 5" ...	108	1 2 0

Tool No. and Description	Page No.	Price £ s. d.
SCREW DRIVER BITS		<i>+5</i>
P8-92-093 $\frac{1}{4}''$ Hex. $\times \frac{3}{32}''$ Hex. ...	108	10 6
P8-92-125 $\frac{1}{4}''$ Hex. $\times \frac{1}{8}''$ Hex. ...	108	10 6
P8-92-156 $\frac{1}{4}''$ Hex. $\times \frac{5}{32}''$ Hex. ...	108	10 6
P8-92-187 $\frac{1}{4}''$ Hex. $\times \frac{3}{16}''$ Hex. ...	108	10 6
P14-96-156 $\frac{7}{16}''$ Hex. $\times \frac{5}{32}''$ Hex. ...	108	10 0
P14-96-187 $\frac{7}{16}''$ Hex. $\times \frac{3}{16}''$ Hex. ...	108	10 0
P14-96-219 $\frac{7}{16}''$ Hex. $\times \frac{7}{32}''$ Hex. ...	108	10 0
P14-96-250 $\frac{7}{16}''$ Hex. $\times \frac{1}{4}''$ Hex. ...	108	10 0
P14-96-312 $\frac{7}{16}''$ Hex. $\times \frac{5}{16}''$ Hex. ...	108	10 0
P14-96-375 $\frac{7}{16}''$ Hex. $\times \frac{3}{8}''$ Hex. ...	108	10 0
RING WRENCHES		
Slim Pattern		
2RB3344 $\frac{1}{8}'' \times \frac{3}{16}''$ W. $\times \frac{1}{4}''$ B.S. ...	68	5 9
2RB4452 $\frac{3}{16}'' \times \frac{1}{4}''$ W. $\frac{1}{4}'' \times \frac{5}{16}''$ B.S. ...	68	6 0
2RB5260 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	68	7 6
2RB6071 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S. ...	68	10 0
2RB7182 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	68	12 3
2RB8292 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{5}{16}''$ B.S. ...	68	14 3
2RB92101 $\frac{1}{2}'' \times \frac{9}{16}''$ W. $\frac{9}{16}'' \times \frac{5}{8}''$ B.S. ...	68	17 6
2RB92110 $\frac{1}{2}'' \times \frac{5}{8}''$ W. $\frac{9}{16}'' \times \frac{11}{16}''$ B.S. ...	68	17 9
2RB101110 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S. ...	68	1 1 6
2RB2531 $\frac{1}{4}'' \times \frac{5}{16}''$ A/F ...	69	5 6
2RB3137 $\frac{5}{16}'' \times \frac{3}{8}''$ A/F ...	69	5 9
2RB3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F ...	69	6 0
2RB4350 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F ...	69	6 0
2RB5056 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F ...	69	6 9
2RB5662 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F ...	69	8 9
2RB5668 $\frac{9}{16}'' \times \frac{11}{16}''$ A/F ...	69	9 6
2RB5968 $\frac{19}{32}'' \times \frac{11}{16}''$ A/F ...	69	9 9
2RB6268 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F ...	69	10 0
2RB6275 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F ...	69	10 6
2RB6875 $\frac{11}{16}'' \times \frac{3}{4}''$ A/F ...	69	11 0
2RB6878 $\frac{11}{16}'' \times \frac{25}{32}''$ A/F ...	69	11 0
2RB6881 $\frac{11}{16}'' \times \frac{13}{16}''$ A/F ...	69	12 3
2RB7587 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F ...	69	12 3
2RB7881 $\frac{25}{32}'' \times \frac{13}{16}''$ A/F ...	69	12 3
2RB8793 $\frac{7}{8}'' \times \frac{15}{16}''$ A/F ...	69	17 3
2RB93100 $\frac{15}{16}'' \times 1''$ A/F ...	69	17 9

Tool No. and Description	Page No.	Price £ s. d.
RING WRENCHES Cont.		<i>+5</i>
9RBM67 6×7mm. A/F	69	5 9
9RBM89 8×9mm. A/F	69	6 0
9RBM1011 10×11mm. A/F	69	6 0
9RBM1213 12×13mm. A/F	69	6 6
9RBM1415 14×15mm. A/F	69	8 9
9RBM1617 16×17mm. A/F	69	10 0
9RBM1819 18×19mm. A/F	69	12 3
9RBM2022 20×22mm. A/F	69	14 6
9RBM2123 21×23mm. A/F	69	14 6
9RBM2426 24×26mm. A/F	69	16 6
RING WRENCHES		
Mini-Rings		
6RB3344 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S.	70	5 0
6RB4452 $\frac{3}{16}'' \times \frac{1}{4}''$ W. $\frac{1}{4}'' \times \frac{5}{16}''$ B.S.	70	5 3
6RB5260 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S.	70	5 9
6RB6071 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S.	70	7 6
6RB7182 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S.	70	8 0
6RB3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F	70	5 0
6RB4350 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F	70	5 3
6RB5056 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F	70	5 9
6RB5662 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F	70	6 6
6RB6268 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F	70	7 6
6RB6275 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F	70	7 6
6RB6875 $\frac{11}{16}'' \times \frac{3}{4}''$ A/F	70	7 6
6RBM89 8×9mm. A/F	70	5 0
6RBM1011 10×11mm. A/F	70	5 3
6RBM1213 12×13mm. A/F	70	5 9
6RBM1415 14×15mm. A/F	70	6 6
6RBM1617 16×17mm. A/F	70	7 6
6RBM1719 17×19mm. A/F	70	8 0
6RBM1819 18×19mm. A/F	70	8 0
REFRIGERATION TOOLS		
R1 Combination Gland Nut Socket	61	6 0
R2 Combination Gland Nut Socket	61	6 0
R6 Combination Gland Nut Socket	61	10 0

Tool No. and Description	Page No.	Price £ s. d.
MIDGET RING WRENCHES		
Hexagon		
RH1922 6×5 B.A. 63	4	9
RH2428 4×3 B.A. 63	4	9
RH2432 4×2 B.A. 63	4	9
RH3236 2×1 B.A. 63	5	9
RH3341 $\frac{1}{8}$ "W.×0 B.A. 63	5	9
RH1821 $\frac{1}{16}$ "× $\frac{7}{32}$ " A/F 63	4	9
RH2023 $\frac{13}{64}$ "× $\frac{15}{64}$ " A/F 63	4	9
RH2528 $\frac{1}{4}$ "× $\frac{9}{32}$ " A/F 63	4	9
RH2531 $\frac{1}{4}$ "× $\frac{5}{16}$ " A/F 63	5	0
RH3134 $\frac{5}{16}$ "× $\frac{11}{32}$ " A/F 63	5	9
RHM56 5×6mm. A/F 63	4	9
RHM78 7×8mm. A/F 63	4	9
RHM910 9×10mm. A/F 63	4	9
COMBINATION WRENCHES		
Bihexagon Ring		
RJ248 4 B.A. 81	5	0
RJ324 2 B.A. 81	5	6
RJ338 $\frac{1}{8}$ " W. 81	5	9
RJ413 0 B.A. 81	6	3
RJ445 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S. 81	6	3
RJ525 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S. 81	7	3
RJ600 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S. 81	8	3
RJ710 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S. 81	11	0
RJ820 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S. 81	14	3
RJ920 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S. 81	18	9
RJ1010 $\frac{9}{16}$ " W. $\frac{5}{8}$ " B.S. 81	1	1
RJ1100 $\frac{5}{8}$ " W. $\frac{11}{16}$ " B.S. 81	1	10
RJ1200 $\frac{11}{16}$ " W. $\frac{3}{4}$ " B.S. 81	1	16
RJ1300 $\frac{3}{4}$ " W. $\frac{7}{8}$ " B.S. 81	2	0
RJ1480 $\frac{7}{8}$ " W. 1" B.S. 81	2	19
RJ250 $\frac{1}{4}$ " A/F 81	5	0
RJ312 $\frac{5}{16}$ " A/F 81	5	6
RJ344 $\frac{11}{32}$ " A/F 81	5	9
RJ375 $\frac{3}{8}$ " A/F 81	6	0
RJ437 $\frac{7}{16}$ " A/F 81	6	3
RJ500 $\frac{1}{2}$ " A/F 81	7	3
RJ562 $\frac{13}{16}$ " A/F 81	7	6

Tool No. and Description	Page No.	Price £ s. d.
COMBINATION WRENCHES		<i>+5</i>
Cont.		
RJ625 5/8" A/F ...	81	8 9
RJ687 11/16" A/F	81	9 9
RJ750 3/4" A/F ...	81	12 6
RJ812 13/16" A/F	81	14 3
RJ875 7/8" A/F ...	81	17 3
RJ937 15/16" A/F	81	18 9
RJ1000 1" A/F	81	1 0 9
RJ1062 1 1/16" A/F	81	1 2 9
RJ1125 1 1/8" A/F	81	1 10 3
RJ1250 1 1/4" A/F	81	1 19 6
RJ1312 1 5/16" A/F	81	2 2 3
RJ1375 1 3/8" A/F	81	2 12 9
RJ1437 1 7/16" A/F	81	2 15 0
RJ1500 1 1/2" A/F	81	3 0 6
RJ1625 1 5/8" A/F	81	3 11 6
 RJM6 6mm. A/F	80	5 0
RJM7 7mm. A/F	80	5 3
RJM8 8mm. A/F	80	5 6
RJM9 9mm. A/F	80	5 9
RJM10 10mm. A/F	80	6 0
RJM11 11mm. A/F	80	6 3
RJM12 12mm. A/F	80	7 0
RJM13 13mm. A/F	80	7 3
RJM14 14mm. A/F	80	7 6
RJM15 15mm. A/F	80	8 3
RJM16 16mm. A/F	80	8 9
RJM17 17mm. A/F	80	9 9
RJM18 18mm. A/F	80	11 0
RJM19 19mm. A/F	80	12 6
RJM20 20mm. A/F	80	13 3
RJM21 21mm. A/F	80	14 3
RJM22 22mm. A/F	80	17 3
RJM23 23mm. A/F	80	18 3
RJM24 24mm. A/F	80	18 9
RJM25 25mm. A/F	80	1 0 3
RJM26 26mm. A/F	80	1 1 9
RJM27 27mm. A/F	80	1 2 6
RJM28 28mm. A/F	80	1 10 3

Tool No. and Description	Page No.	Price £ s. d.
COMBINATION WRENCHES		<i>BS</i>
Cont.		
RJM30 30mm. A/F	80	1 16 6
RJM32 32mm. A/F	80	1 19 6
RJM36 36mm. A/F	80	2 15 0
RJM41 41mm. A/F	80	3 11 6
COMBINATION WRENCHES		
Bisquare Ring		
RJQ250 $\frac{1}{4}$ " A/F	80	5 0
RJQ312 $\frac{5}{16}$ " A/F	80	5 0
RJQ375 $\frac{3}{8}$ " A/F	80	6 0
RJQ437 $\frac{7}{16}$ " A/F	80	7 0
RJQ500 $\frac{1}{2}$ " A/F	80	8 6
SOCKET SETS		
3 Set $\cdot 448$ " Hexagon Drive	23	16 6
4 Set $\cdot 448$ " Hexagon Drive	23	16 6
5 Set $\cdot 448$ " Hexagon Drive	23	16 6
6 Set $\cdot 448$ " Hexagon Drive	23	1 11 0
7 Set $\cdot 448$ " Hexagon Drive	23	1 13 0
9 Set $\cdot 448$ " Hexagon Drive	23	16 6
10 Set $\cdot 448$ " Hexagon Drive	23	1 12 3
14A Set $\cdot 448$ " Hexagon Drive ...	20	5 7 3
15A Set $\cdot 448$ " Hexagon Drive ...	20	5 6 0
17A Set $\cdot 448$ " Hexagon Drive ...	20	5 18 0
18A Set $\cdot 448$ " Hexagon Drive ...	20	5 16 9
31A Set $\cdot 448$ " Hexagon Drive ...	20	6 14 0
33A Set $\cdot 448$ " Hexagon Drive ...	20	8 14 9
36B Set $\cdot 448$ " Hexagon Drive ...	20	8 17 0
40B Set $\cdot 448$ " Hexagon Drive ...	21	11 5 0
45B Set $\cdot 448$ " Hexagon Drive ...	22	23 19 9
46B Set $\cdot 448$ " Hexagon Drive ...	21	16 17 9
50A Set $\frac{3}{4}$ " Square Drive ...	40	17 10 6
50A/77 Set $\frac{3}{4}$ " Square Drive ...	40	20 5 0
51A Set $\frac{3}{4}$ " Square Drive ...	40	26 11 9
51A/77 Set $\frac{3}{4}$ " Square Drive ...	40	29 6 3
52A Set $\frac{3}{4}$ " Square Drive ...	40	17 7 6
52A/77 Set $\frac{3}{4}$ " Square Drive ...	40	20 2 0
53A Set $\frac{3}{4}$ " Square Drive ...	40	22 19 9
53A/77 Set $\frac{3}{4}$ " Square Drive ...	40	25 14 3
55A Set $\frac{3}{4}$ " Square Drive ...	41	28 2 6
55A/77 Set $\frac{3}{4}$ " Square Drive ...	41	30 17 0

Tool No. and Description	Page No.	Price £ s. d.
SOCKET SETS Cont.		<i>+ 5</i>
56A Set $\frac{3}{4}$" Square Drive ...	41	28 6 3
56A/77 Set $\frac{3}{4}$" Square Drive ...	41	31 0 9
57A Set $\frac{3}{4}$" Square Drive ...	41	39 19 0
57A/77 Set $\frac{3}{4}$" Square Drive ...	41	41 14 6
58A Set $\frac{3}{4}$" Square Drive ...	40	18 17 3
58A/77 Set $\frac{3}{4}$" Square Drive ...	40	21 11 9
59B Set $\frac{3}{4}$" Square Drive ...	41	35 14 6
59B/77 Set $\frac{3}{4}$" Square Drive ...	41	38 9 0
 60 Set $\frac{1}{4}$" Square Drive ...	8	4 2 6
63 Set $\frac{1}{4}$" Square Drive ...	8	8 10 0
64 Set $\frac{1}{4}$" Square Drive ...	8	4 8 6
65 Set $\frac{1}{4}$" Square Drive ...	8	4 11 6
69 Set $\frac{1}{4}$" Square Drive ...	8	4 11 9
 70 Set $\frac{5}{32}$" Square Drive ...	9	4 8 6
71 Set $\frac{5}{32}$" Square Drive ...	9	4 11 6
72 Set $\frac{5}{32}$" Square Drive ...	9	4 14 9
73 Set $\frac{5}{32}$" Square Drive ...	9	8 10 0
 77A Set $\frac{3}{8}$" Square Drive ...	15	14 15 0
79B Set $\frac{3}{8}$" Square Drive ...	15	12 7 3
80A Set $\frac{3}{8}$" Square Drive ...	15	12 15 0
81A Set $\frac{3}{8}$" Square Drive ...	15	11 14 0
82A Set $\frac{3}{8}$" Square Drive ...	15	11 6 3
83A Set $\frac{3}{8}$" Square Drive ...	14	5 13 6
84A Set $\frac{3}{8}$" Square Drive ...	14	6 1 3
85A Set $\frac{3}{8}$" Square Drive ...	14	6 6 0
86A Set $\frac{3}{8}$" Square Drive ...	14	6 15 0
86B Set $\frac{3}{8}$" Square Drive ...	14	7 8 0
87B Set $\frac{3}{8}$" Square Drive ...	14	6 14 0
88B Set $\frac{3}{8}$" Square Drive ...	14	7 7 9
 90A Set $\frac{1}{2}$" Square Drive ...	31	9 4 9
91A Set $\frac{1}{2}$" Square Drive ...	31	10 3 0
93A Set $\frac{1}{2}$" Square Drive ...	31	9 11 6
94A Set $\frac{1}{2}$" Square Drive ...	31	9 13 9
95A Set $\frac{1}{2}$" Square Drive ...	32	9 18 0
96A Set $\frac{1}{2}$" Square Drive ...	32	11 5 0

Tool No. and Description	Page No.	Price £ s. d.
SOCKET SETS Cont.		<i>+5</i>
96B Set $\frac{1}{2}$" Square Drive	32	12 3 0
97A Set $\frac{1}{2}$" Square Drive	32	10 7 9
98A Set $\frac{1}{2}$" Square Drive	32	10 5 0
100B Set $\frac{1}{2}$" Square Drive	33	20 10 6
101B Set $\frac{1}{2}$" Square Drive	33	15 17 6
102B Set $\frac{1}{2}$" Square Drive	33	17 4 3
103B Set $\frac{1}{2}$" Square Drive	33	18 10 3
105B Set $\frac{1}{2}$" Square Drive	34	24 1 9
106B Set $\frac{1}{2}$" Square Drive	34	19 8 9
107B Set $\frac{1}{2}$" Square Drive	34	20 15 6
108B Set $\frac{1}{2}$" Square Drive	34	22 1 6
109A Set $\frac{1}{2}$" Square Drive	30	6 13 6
110A Set $\frac{1}{2}$" Square Drive	30	6 14 6
111A Set $\frac{1}{2}$" Square Drive	30	8 11 6
112A Set $\frac{1}{2}$" Square Drive	30	6 14 0
113A Set $\frac{1}{2}$" Square Drive	30	8 11 9
114 Set $\frac{1}{4}$" Square Drive	8	1 3 0
115 Set $\frac{3}{16}$" Square Drive	9	1 3 0
116 Set $\frac{1}{4}$" Square Drive	8	1 3 0
117 Set $\frac{3}{16}$" Square Drive	9	1 3 0
118 Set $\frac{1}{4}$" Square Drive	8	3 3 6
119 Set $\frac{3}{16}$" Square Drive	9	3 3 6
123A Set $\frac{3}{8}$" Square Drive	16	1 16 6
124A Set $\frac{3}{8}$" Square Drive	16	1 16 6
125A Set $\frac{3}{8}$" Square Drive	16	1 16 6
126A Set $\frac{1}{2}$" Square Drive	30	2 5 0
127A Set $\frac{1}{2}$" Square Drive	30	2 5 0
128A Set $\frac{1}{2}$" Square Drive	30	2 5 0
140A Set $\frac{1}{2}$" Square Drive	35	14 10 0
143B Set $\frac{1}{2}$" Square Drive	35	13 15 3
145B Set $\frac{1}{2}$" Square Drive	36	38 15 0
150 Set Refrigeration Service Set	62	7 10 0
151 Set Refrigeration Service Set	62	8 12 6
174 Set 1" Square Drive	44	69 7 0
175 Set 1" Square Drive	44	115 18 0
176 Set 1" Square Drive	44	79 0 0

Tool No. and Description	Page No.	Price £ s. d.
SWIVEL WRENCHES		+5
Bihexagon		
SB3344 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S. ...	86	1 0 0
SB5260 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	86	1 4 0
SB7182 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	86	1 12 0
SB92101 $\frac{1}{2}'' \times \frac{9}{16}''$ W. $\frac{9}{16}'' \times \frac{5}{8}''$ B.S. ...	86	2 2 0
SB3743 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F ...	86	1 0 0
SB5056 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F ...	86	1 4 0
SB6268 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F ...	86	1 8 6
SB7587 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F ...	86	1 13 6
SB8193 $\frac{13}{16}'' \times \frac{15}{16}''$ A/F ...	86	1 14 0
SBM89 8×9mm. A/F ...	86	1 0 0
SBM1011 10×11mm. A/F ...	86	1 0 0
SBM1213 12×13mm. A/F ...	86	1 4 0
SBM1415 14×15mm. A/F ...	86	1 4 0
SBM1617 16×17mm. A/F ...	86	1 8 6
SBM1819 18×19mm. A/F ...	86	1 9 6
SBM2022 20×22mm. A/F ...	86	1 13 6
SBM2123 21×23mm. A/F ...	86	1 15 0
SBM2427 24×27mm. A/F ...	86	2 2 0
MISCELLANEOUS TOOLS		
190 Cylinder Head Nut Wrench ...	113	1 0 9
195 Cylinder Head Nut Wrench ...	113	1 3 0
203 Cylinder Head Nut Wrench ...	113	1 6 9
204 Cylinder Head Nut Wrench ...	113	1 2 6
212 Brake Adjusting Wrench ...	119	7 9
216 Brake Adjusting Wrench ...	119	19 6
217 Brake Bleeding Wrench ...		11 0
219 Pry Bar (supplied in pairs) ...	117	1 13 0
220 Diesel Pipe Nut Wrench ...	118	1 5 6
221 Diesel Pipe Nut Wrench ...	118	1 5 6
240 Mechanic's Toolkit ...	50, 51	22 0 0
241 Mechanic's Toolkit ...	50, 51	23 0 0
242 Mechanic's Toolkit ...	50, 51	26 0 0
243 Mechanic's Toolkit ...	50, 51	29 0 0

Tool No. and Description	Page No.	Price £ s. d.
MISCELLANEOUS TOOLS		<i>15</i>
Cont.		
384 Wheel Nut Wrenches (all sizes) ...	90	2 1 0
388 Wheel Nut Braces (all sizes) ...	89	8 9
389F/1 Capstan Wheel Nut Set ...	88	4 12 6
389F/2 Capstan Wheel Nut Set ...	88	4 12 6
389/F Spare Arms (all sizes) ...	88	13 0
390/3 Capstan Wheel Nut Set ...	88	7 12 6
390/3 Spare Arms (all sizes) ...	88	1 1 0
391/2 Capstan Wheel Nut Set ...	88	8 5 0
391/2 Spare Arms (all sizes) ...	88	1 2 0
392 Quadrench	89	1 4 6
393 Quadrench	89	1 4 6
415/4 Electricians Screwdriver 4"	109	4 6
415/6 Electricians Screwdriver 6"	109	5 0
415/8 Electricians Screwdriver 8"	109	6 3
417/4 Engineers Screwdriver 4"	109	6 9
417/6 Engineers Screwdriver 6"	109	8 6
417/8 Engineers Screwdriver 8"	109	9 6
417/10 Engineers Screwdriver 10"	109	10 3
417/12 Engineers Screwdriver 12"	109	11 3
419 Chubby Screwdriver ...	109	7 0
421 Pocket Screwdriver ...	109	1 6
422/6 Square Blade Screwdriver 6"	109	10 0
422/8 Square Blade Screwdriver 8"	109	14 0
422/12 Square Blade Screwdriver 12"	109	16 0
423/P1 Phillips Screwdriver No. 1 ...	110	6 0
423/P2 Phillips Screwdriver No. 2 ...	110	7 9
423/P3 Phillips Screwdriver No. 3 ...	110	9 6
423/P4 Phillips Screwdriver No. 4 ...	110	13 6
424/P1 Phillips Chubby No. 1 ...	110	7 0
424/P2 Phillips Chubby No. 2 ...	110	7 0

Tool No. and Description	Page No.	Price f. s. d.
MISCELLANEOUS TOOLS		<i>+S</i>
Cont.		
446B Universal Service Set	55-57	145 10 0
447B Universal Service Set	58	114 0 0
497B Tractor Service Set	52, 53	72 0 0
498B Tractor Service Set	54	72 0 0
499B Tractor Service Set	54	79 0 0
546C Spark Plug Wrench	118	1 9
567 Chassis	54	5 17 0
569 Chassis	57, 58	6 6 0
578 Universal Pliers 10"	111	17 6
641 Valve Spring Compressor	114	1 7 6
665 Valve Grinder	114	2 6
675 Valve Grinder	114	2 6
683/4 Plastic Head Mallet 4 oz.	110	13 0
683/8 Plastic Head Mallet 8 oz.	110	15 6
683/12 Plastic Head Mallet 12 oz.	110	19 9
683/4H Spare End	110	1 9
683/8H Spare End	110	2 9
683/12H Spare End	110	4 0
693 Hub Locknut Wrench	118	4 0 0
730 Valve Spring Compressor	114	1 9 0
764 Valve Spring Compressor	114	1 16 3
806 Cylinder Head Servicing Fixture	112	15 0 0
834 Universal Extractor	116	5 0 0
834A Extractor Legs	116	1 10 0
834B Extractor Legs	116	1 12 6
834C Extractor Legs	116	Withdrawn
841 Drop Arm Extractor	116	4 17 6
871 Universal Extractor	117	8 0 0
875/3L Hub Extractor	115	8 2 0
875/4L Hub Extractor	115	9 1 6
875/5L Hub Extractor	115	10 1 0
875 Additional Legs	115	19 6
876 Hub Extractor	115	17 15 0

Tool No. and Description	Page No.	Price £ s. d.
MISCELLANEOUS TOOLS		
Cont.		
900 Owner Driver Toolkit	49	2 17 6
901 Owner Driver Toolkit	49	2 17 6
943 Drop Arm Extractor	116	3 0 0
968 Three Leg Extractor	117	8 15 0
1012 Cylinder Head Nut Wrench	113	1 10 0
1026 Sump Screw Wrench	119	1 2 3
1077 Rear "U" Bolt Nut Wrench	119	1 10 0
SPEED WRENCHES		
"T" Handle		
1301 $\frac{1}{8}$ " W. ...	84	14 6
1304 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S. ...	84	16 6
1307 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S. ...	84	16 6
1311 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S. ...	84	19 6
1315 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S. ...	84	19 6
1320 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S. ...	84	1 2 0
1324 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S. ...	84	1 2 0
1302 $\frac{3}{8}$ " A/F ...	84	14 6
1303 $\frac{7}{16}$ " A/F ...	84	16 0
1306 $\frac{1}{2}$ " A/F ...	84	16 6
1309 $\frac{5}{16}$ " A/F ...	84	19 6
1312 $\frac{5}{8}$ " A/F ...	84	19 6
1314 $\frac{11}{16}$ " A/F ...	84	19 6
1317 $\frac{3}{4}$ " A/F ...	84	1 2 0
1319 $\frac{13}{16}$ " A/F ...	84	Withdrawn
1322 $\frac{7}{8}$ " A/F ...	84	1 2 0
1354 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S. ...	84	16 3
1357 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S. ...	84	16 3
1361 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S. ...	84	18 0
1365 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S. ...	84	18 0
1370 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S. ...	84	1 2 0
1374 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S. ...	84	1 2 0
1382 $\frac{5}{8}$ " W. $\frac{11}{16}$ " B.S. ...	84	2 5 0

Tool No. and Description	Page No.	Price £ s. d.
"L" HANDLE WRENCHES		
1581 $\frac{3}{16}'' \times \frac{1}{4}''$ W. $\frac{1}{4}'' \times \frac{5}{16}''$ B.S. ...	85	12 6
1582 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	85	14 0
1583 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S. ...	85	15 0
1584 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	85	16 6
1585 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{9}{16}''$ B.S. ...	85	17 6
1586 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F	85	13 0
1587 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F	85	13 6
1588 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F	85	14 0
1580A $\frac{9}{16}'' \times \frac{3}{4}''$ A/F	85	15 0
1580C $\frac{5}{8}'' \times \frac{11}{16}''$ A/F	85	15 0
1589 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F	85	15 3
.448" HEXAGON DRIVE		
Socket Wrenches Bihexagon		
1904 $\frac{3}{16}''$ W. $\frac{1}{4}''$ B.S.	17	5 0
1907 $\frac{1}{4}''$ W. $\frac{5}{16}''$ B.S.	17	5 0
1911 $\frac{5}{16}''$ W. $\frac{3}{8}''$ B.S.	17	5 9
1915 $\frac{3}{8}''$ W. $\frac{7}{16}''$ B.S.	17	7 0
1920 $\frac{7}{16}''$ W. $\frac{1}{2}''$ B.S.	17	7 9
1924 $\frac{1}{2}''$ W. $\frac{9}{16}''$ B.S.	17	8 6
1903 $\frac{7}{16}''$ A/F	17	5 0
1906 $\frac{1}{2}''$ A/F	17	5 0
1909 $\frac{9}{16}''$ A/F	17	5 6
1910 $\frac{19}{32}''$ A/F	17	5 9
1912 $\frac{5}{8}''$ A/F	17	6 6
1914 $\frac{11}{16}''$ A/F	17	6 9
1917 $\frac{3}{4}''$ A/F	17	7 3
1918 $\frac{25}{32}''$ A/F	17	7 3
1919 $\frac{13}{16}''$ A/F	17	7 6
1922 $\frac{7}{8}''$ A/F	17	8 3
.448" HEXAGON DRIVE		
Socket Accessories and		
Miscellaneous Parts		
2013 Turncrew Socket Bit	18, 19	6 0
2041 Speed Brace $12\frac{1}{2}''$	18, 19	15 0
2042 Speed Brace $18''$	18, 19	16 3
2055 Bar Handle $\frac{7}{16}'' \times 9''$	18, 19	3 9

Tool No. and Description	Page No.	Price £ s. d.
.448" HEXAGON DRIVE Cont.		<i>+5</i>
2056 Bar Handle 1/2" x 10"	18, 19	4 9
2063 "T" Adaptor	18, 19	7 0
2070 Fixed Offset Handle	18, 19	16 6
2073 Ratchet Handle (use with 2081) ...	18, 19	1 17 6
2079 Swivel Handle	18, 19	1 10 0
2081 Coupler	18, 19	3 0
2091 Universal Joint	18, 19	19 6
2092 Stud Extractor	45	1 12 0
2096 3" Extension	18, 19	9 0
2097 6" Extension	18, 19	10 0
2098 12" Extension	18, 19	14 0
2099 18" Extension	18, 19	1 5 0
2041 offset handle		<i>3 6</i>
SPARK PLUG WRENCHES		
2029 .448" Hex. Drive	118	8 0
2030 .448" Hex. Drive	118	11 0
2038 1/2" Square Drive	118	8 0
2039 1/2" Square Drive	118	9 0
CROWFOOT SOCKET WRENCH SETS		
Bihexagon		
2350 3/8" Square Drive	16	3 1 0
2351 3/8" Square Drive	16	3 10 3
2352 3/8" Square Drive	16	4 18 3
2353 1/2" Square Drive	35	4 8 6
2354 1/2" Square Drive	35	5 6 9
2355 1/2" Square Drive	35	8 0 6
RING WRENCH SETS		
2400B Set 6-4200 Series, 3/8"-15/16" A/F	67	3 10 6
2400R Set 6-4200 Series, 3/8"-15/16" A/F	67	3 18 6
2401B Set 11-4200 Series, 5/16"-1 1/8" A/F	67	6 14 6
2401R Set 11-4200 Series, 5/16"-1 1/8" A/F	67	7 3 6
2402B Set 4-4200 Series, 1/8"-9/16" W.	66	2 10 0
2402R Set 4-4200 Series, 1/8"-9/16" W.	66	2 16 0
2403B Set 9-4200 Series, 1/8"-3/4" W.	66	6 10 6

Tool No. and Description	Page No.	Price £ s. d.
RING WRENCH SETS Cont.		<i>+5</i>
2403R Set 9-4200 Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W.	66	6 19 6
2406B Set 6-4500 Series, $\frac{3}{8}$ "- $1\frac{1}{8}$ " A/F	72	4 1 3
2406R Set 6-4500 Series, $\frac{3}{8}$ "- $1\frac{1}{8}$ " A/F	72	4 12 3
2407B Set 7-4500 Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W.	72	4 15 0
2407R Set 7-4500 Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W.	72	5 6 0
2412 Set 4-RH Series, $\frac{3}{16}$ "- $1\frac{1}{32}$ " A/F ...	63	1 0 0
2413 Set 3-RHM Series, 5-10mm. A/F	63	14 3
2414 Set 5-RH Series, 6-0 B.A. ...	63	1 5 9
2415 Set Wrenches in Sets 2412, 3, 4 ...	63	2 17 0
2417B Set 5-4200 Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	67	2 18 9
2417R Set 5-4200 Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	67	3 4 9
2418B Set 8-4200 Series, $\frac{7}{16}$ "- $1\frac{1}{2}$ " A/F	67	6 19 0
2418R Set 8-4200 Series, $\frac{7}{16}$ "- $1\frac{1}{2}$ " A/F	67	7 8 0
2422B Set 6-2RB Series, $\frac{1}{4}$ "-1" A/F ...	69	2 15 0
2422R Set 6-2RB Series, $\frac{1}{4}$ "-1" A/F ...	69	3 3 0
2423B Set 7-2RB Series, 6-19mm.A/F	67	3 10 6
2423R Set 7-2RB Series, 6-19mm.A/F	67	3 18 6
2424B Set 12-2RB Series, 6-32mm.A/F	67	8 3 9
2424R Set 12-2RB Series, 6-32mm.A/F	67	8 12 9
2450B Set 8-2RB Series, $\frac{1}{8}$ "- $\frac{5}{8}$ " W. ...	68	4 6 6
2450R Set 8-2RB Series, $\frac{1}{8}$ "- $\frac{5}{8}$ " W. ...	68	4 14 6
2451B Set 4-2RB Series, $\frac{1}{8}$ "- $\frac{3}{16}$ " W. ...	68	2 0 9
2451R Set 4-2RB Series, $\frac{1}{8}$ "- $\frac{3}{16}$ " W. ...	68	2 6 9
2452B Set 11-2RB Series, $\frac{5}{16}$ "-1" A/F	69	5 7 3
2452R Set 11-2RB Series, $\frac{5}{16}$ "-1" A/F	69	5 15 3
2454B Set 10-9RB Series, 6-26mm.A/F	69	4 15 9
2454R Set 10-9RB Series, 6-26mm.A/F	69	5 3 9
2455B Set 7-9RB Series, 6-19mm.A/F	69	2 12 6
2455R Set 7-9RB Series, 6-19mm.A/F	69	3 0 6
2456B Set 7-2RB Series, $\frac{1}{8}$ "- $\frac{3}{16}$ " W. ...	68	3 9 6
2456R Set 7-2RB Series, $\frac{1}{8}$ "- $\frac{3}{16}$ " W. ...	68	3 15 6
2457B Set 4-2RB Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	69	2 0 9
2457R Set 4-2RB Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	69	2 6 9
2458B Set 7-2RB Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	69	3 8 6
2458R Set 7-2RB Series, $\frac{7}{16}$ "- $1\frac{5}{16}$ " A/F	69	3 16 6
2500 Set 3-6RB Series, $\frac{1}{8}$ "- $\frac{7}{16}$ " W. ...	71	18 9
2501R Set 5-6RB Series, $\frac{1}{8}$ "- $\frac{7}{16}$ " W. ...	71	1 11 6
2502 Set 3-6RB Series, $\frac{1}{16}$ "- $\frac{3}{4}$ " A/F ...	71	19 3
2503R Set 6-6RB Series, $\frac{3}{8}$ "- $\frac{3}{4}$ " A/F ...	71	1 17 6
2505 Set 3-6RB Series, 12-17mm.A/F	71	19 9
2506R Set 6-6RB Series, 8-19mm.A/F	71	1 18 0
2507 Set 3-6RB Series, 10-19mm.A/F	71	19 9

Tool No. and Description	Page No.	Price £ s. d.
OPEN JAW WRENCH SETS		FS
2425B Set 6-2J Series, $\frac{1}{4}$ "-1" A/F ...	75	2 3 9
2425R Set 6-2J Series, $\frac{1}{4}$ "-1" A/F ...	75	2 9 9
2426B Set 7-2J Series, $\frac{5}{16}$ "- $\frac{3}{4}$ " A/F ...	75	2 1 6
2426R Set 7-2J Series, $\frac{5}{16}$ "- $\frac{3}{4}$ " A/F ...	75	2 5 6
2427B Set 12-2JM Series, 6-32mm.A/F	75	5 3 6
2427R Set 12-2JM Series, 6-32mm.A/F	75	5 12 6
2428B Set 7-2JM Series, 6-19mm.A/F	75	1 19 6
2428R Set 7-2JM Series, 6-19mm.A-F	75	2 3 6
2440B Set 9-2J Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W. ...	74	4 4 6
2440R Set 9-2J Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W. ...	74	4 13 6
2441B Set 4-2J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	74	1 12 9
2441R Set 4-2J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	74	1 18 9
2442B Set 10-2J Series, $\frac{3}{8}$ "- $1\frac{1}{4}$ " A/F	75	4 7 3
2442R Set 10-2J Series, $\frac{3}{8}$ "- $1\frac{1}{4}$ " A/F	75	4 16 3
2446B Set 7-2J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	74	2 12 6
2446R Set 7-2J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	74	2 18 6
2447B Set 7-2J Series, $\frac{3}{8}$ "- $1\frac{1}{4}$ " A/F ...	75	3 8 0
2447R Set 7-2J Series, $\frac{3}{8}$ "- $1\frac{1}{4}$ " A/F ...	75	3 14 0
2460B Set 4-6J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	79	1 8 9
2461B Set 7-6J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	79	2 7 6
2462B Set 4-6J Series, $\frac{1}{16}$ "- $\frac{7}{8}$ " A/F ...	79	1 5 0
2463B Set 7-6J Series, $\frac{1}{16}$ "- $\frac{15}{16}$ " A/F ...	79	2 6 9
2464B Set 7-6J Series, $\frac{3}{8}$ "- $1\frac{1}{16}$ " A/F ...	79	2 15 9
2465B Set 5-6JM Series, 10-19mm.A/F	79	1 4 6
2466B Set 9-6JM Series, 8-25mm. A/F	79	2 18 0
2468B Set 5-6J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	79	1 5 9
2469B Set 5-6J Series, $\frac{3}{8}$ "- $\frac{3}{4}$ " A/F ...	79	1 3 9
2470 Set 9-3J Series, $\frac{1}{8}$ "- $\frac{3}{4}$ " W. ...	77	1 19 9
2471 Set 6-3J Series, $\frac{1}{8}$ "- $\frac{1}{2}$ " W. ...	77	16 6
2472 Set 4-3J Series, $\frac{1}{8}$ "- $\frac{1}{16}$ " W. ...	77	13 0
2473 Set 10-3J Series, $\frac{3}{8}$ "- $1\frac{1}{4}$ " A/F ...	77	1 18 9
2474 Set 5-3J Series, $\frac{1}{16}$ "-1" A/F ...	77	16 6
2475 Set 11-3JM Series, 8-32mm. A/F	77	2 16 6
2476 Set 7-3JM Series, 8-22mm. A/F	77	1 3 6
2477 Set 5-3JM Series, 8-17mm. A/F	77	13 6
2478 Set 5-3J Series, $\frac{7}{16}$ "- $1\frac{1}{8}$ " A/F ...	77	19 0
2479 Set 4-3J Series, $\frac{3}{8}$ "- $\frac{7}{8}$ " A/F ...	77	10 6
2486 Set 6-5J Series, 11-0 B.A. ...	73	1 2 6
2487 Set 3-5J Series, 10-0 B.A. ...	73	10 9
2488 Set 7-5J Series, $\frac{3}{16}$ "- $\frac{7}{16}$ " A/F ...	73	1 7 6

Tool No. and Description	Page No.	Price £ s. d.
MISCELLANEOUS WRENCH SETS		+5
2416 Set of 3 Hook Wrenches ...	111	2 14 0
2491C Set of Deep Socket Wrenches ...	16	3 10 6
2492C Set of Deep Socket Wrenches ...	36	5 8 3
2496B Set of Bihexagon Sockets ...	16	1 8 3
2497B Set of Bihexagon Sockets ...	16	1 8 0
SWIVEL WRENCH SETS		
2530R Set 4-SB Series, $\frac{1}{8}$"-$\frac{9}{16}$" W. ...	86	5 19 6
2531R Set 5-SB Series, $\frac{3}{8}$"-$\frac{15}{16}$" A.F. ...	86	7 2 3
2532R Set 6-SBM Series, 8-19mm. A/F	86	7 6 6
2533R Set 9-SBM Series, 8-27mm. A/F	86	12 12 3
COMBINATION WRENCH SETS		
Bihexagon Ring		
2630R Set 4-RJ Series, 4-0 B.A. ...	82	1 4 6
2631B Set 6-RJ Series, $\frac{1}{8}$"-$\frac{9}{16}$" W. ...	82	2 10 0
2631R Set 6-RJ Series, $\frac{1}{8}$"-$\frac{9}{16}$" W. ...	82	2 17 0
2632B Set 11-RJ Series, $\frac{3}{16}$"-$\frac{7}{8}$" W. ...	82	12 1 6
2633R Set 4-RJ Series, $\frac{1}{4}$"-$\frac{9}{16}$" A/F ...	82	1 4 9
2634B Set 6-RJ Series, $\frac{7}{16}$"-$\frac{3}{4}$" A/F ...	82	2 9 6
2634R Set 6-RJ Series, $\frac{7}{16}$"-$\frac{3}{4}$" A/F ...	82	2 16 6
2635B Set 14-RJ Series, $\frac{3}{8}$"-$1\frac{1}{4}$" A/F	82	10 10 0
2636B Set 17-RJ Series, $\frac{1}{2}$"-$\frac{15}{8}$" A/F	82	23 7 0
2637R Set 4-RJM Series, 6-9mm. A/F	82	1 3 6
2638B Set 6-RJM Series, 10-22mm. A/F	82	2 17 0
2638R Set 6-RJM Series, 10-22mm. A/F	82	3 4 0
2639B Set 12-RJM Series, 8-19mm. A/F	82	4 11 0
2640B Set 19-RJM Series, 6-24mm. A/F	82	8 18 0
2641B Set 23-RJM Series, 10-41mm.A/F	82	22 0 0
.448" HEXAGON DRIVE Socket Wrenches Square		
2702 $\frac{3}{8}$" A/F ...	17	6 3
2703 $\frac{7}{16}$" A/F ...	17	6 3
2706 $\frac{1}{2}$" A/F ...	17	7 0
2709 $\frac{9}{16}$" A/F ...	17	7 0
2712 $\frac{5}{8}$" A/F ...	17	7 6
2714 $1\frac{1}{16}$" A/F ...	17	8 0
2717 $\frac{3}{4}$" A/F ...	17	9 0
2719 $1\frac{3}{16}$" A/F ...	17	9 0

Tool No. and Description	Page No.	Price £ s. d.
MERCHANDISER UNITS		<i>x/s</i>
2770 Socket Merchandiser	121	37 2 0
2771 Socket Merchandiser	121	50 5 6
2773 Socket Merchandiser	121	72 5 3
2774 Socket Merchandiser	121	46 5 6
2785 Socket Merchandiser	121	32 2 9
2787 Tallboy Merchandiser	124	Withdrawn
2788 Socket Merchandiser	121	31 14 0
2789 Screwdriver Merchandiser	124	29 11 0
.448" HEXAGON DRIVE		
Plug Sockets Square		
2802 $\frac{3}{8}$ " A/F	17	6 6
2803 $\frac{7}{16}$ " A/F	17	6 6
2806 $\frac{1}{2}$ " A/F	17	7 0
2809 $\frac{9}{16}$ " A/F	17	7 0
2812 $\frac{5}{8}$ " A/F	17	8 6
2814 $\frac{11}{16}$ " A/F	17	8 6
2817 $\frac{3}{4}$ " A/F	17	8 6
Plug Sockets Hexagon		
2905 $\frac{5}{32}$ " A/F	17	6 6
2906 $\frac{3}{16}$ " A/F	17	6 6
2907 $\frac{7}{32}$ " A/F	17	6 6
2908 $\frac{1}{4}$ " A/F	17	6 6
2910 $\frac{5}{16}$ " A/F	17	6 6
2912 $\frac{3}{8}$ " A/F	17	6 6
2916 $\frac{1}{2}$ " A/F	17	6 6
2918 $\frac{9}{16}$ " A/F	17	6 6
2920 $\frac{5}{8}$ " A/F	17	6 6
STRAP WRENCH		
3000	111	1 1 0
MERCHANDISER PANELS		
3010 Whit. Sizes 2J & 2RB Series	122, 123	29 8 0
3011 A/F Sizes 2J & 2RB Series	122, 123	26 18 6
3012 Metric Sizes 2JM & 9RB Series	122, 123	25 17 6
3013 Whit. Sizes 6J & 6RB Series	122, 123	17 5 0
3014 A/F Sizes 6J & 6RB Series	122, 123	15 19 6
3015 Metric Sizes 6JM & 6RB Series	122, 123	15 7 6

Tool No. and Description	Page No.	Price £ s. d.
HOOK WRENCHES		<i>+5</i>
3150 $\frac{3}{4}$ "-2" Capacity	111	11 0
3151 $\frac{1}{4}$ "-3" Capacity	111	17 6
3152 2"- $\frac{3}{4}$ " Capacity	111	1 4 0
		<i>2616</i>
RING WRENCHES		
Single-Ended, Single-Offset		
4004 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S.	64	7 9
4007 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S.	64	7 9
4011 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	64	8 6
4015 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	64	10 3
4020 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	64	11 0
4024 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	64	12 0
4060 1" W. $\frac{11}{16}$ " B.S.	64	2 5 0
4070 $1\frac{1}{4}$ " W. $1\frac{3}{8}$ " B.S.	64	3 5 0
Double-Ended, Single-Offset		
4104 $\frac{3}{16}$ " W. $\frac{1}{4}$ " B.S.	64	10 3
4107 $\frac{1}{4}$ " W. $\frac{5}{16}$ " B.S.	64	10 6
4111 $\frac{5}{16}$ " W. $\frac{3}{8}$ " B.S.	64	13 0
4115 $\frac{3}{8}$ " W. $\frac{7}{16}$ " B.S.	64	13 9
4120 $\frac{7}{16}$ " W. $\frac{1}{2}$ " B.S.	64	16 6
4124 $\frac{1}{2}$ " W. $\frac{9}{16}$ " B.S.	64	18 3
4103 $\frac{7}{16}$ " A/F	64	10 3
4106 $\frac{1}{2}$ " A/F	64	10 6
4109 $\frac{9}{16}$ " A/F	64	11 9
4112 $\frac{5}{8}$ " A/F	64	13 6
4114 $1\frac{1}{16}$ " A/F	64	13 9
4117 $\frac{3}{4}$ " A/F	64	15 3
4119 $1\frac{3}{16}$ " A/F	64	16 6
4122 $\frac{7}{8}$ " A/F	64	18 0
4125 $1\frac{5}{16}$ " A/F	64	18 3
RING WRENCHES		
Standard Pattern		
4201 $\frac{1}{8} \times \frac{1}{4}$ " W. $-\times\frac{1}{4}$ " B.S. ...	66	8 9
4204 $\frac{3}{16} \times \frac{1}{4}$ " W. $\frac{1}{4} \times \frac{5}{16}$ " B.S. ...	66	9 0
4207 $\frac{1}{4} \times \frac{5}{16}$ " W. $\frac{5}{16} \times \frac{3}{8}$ " B.S. ...	66	10 0
4210 $\frac{5}{16} \times \frac{3}{8}$ " W. $\frac{3}{8} \times \frac{7}{16}$ " B.S. ...	66	12 0

Tool No. and Description	Page No.	Price £ s. d.
RING WRENCHES Cont.		+ 5
4215 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	66	14 6
4220 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{9}{16}''$ B.S. ...	66	15 9
4223 $\frac{1}{2}'' \times \frac{9}{16}''$ W. $\frac{9}{16}'' \times \frac{5}{8}''$ B.S. ...	66	19 0
4224 $\frac{1}{2}'' \times \frac{5}{8}''$ W. $\frac{9}{16}'' \times \frac{11}{16}''$ B.S. ...	66	19 6
4228 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S. ...	66	1 1 9
4229 $\frac{9}{16}'' \times \frac{11}{16}''$ W. $\frac{5}{8}'' \times \frac{3}{4}''$ B.S. ...	66	1 2 0
4232 $\frac{5}{8}'' \times \frac{3}{4}''$ W. $\frac{11}{16}'' \times \frac{7}{8}''$ B.S. ...	66	1 6 6
4235 $\frac{5}{8}'' \times \frac{11}{16}''$ W. $\frac{11}{16}'' \times \frac{3}{4}''$ B.S. ...	66	1 6 6
4236 $\frac{11}{16}'' \times \frac{3}{4}''$ W. $\frac{3}{4}'' \times \frac{7}{8}''$ B.S. ...	66	1 6 6
4238 $\frac{11}{16}'' \times \frac{13}{16}''$ W. $\frac{3}{4}'' \times \frac{15}{16}''$ B.S. ...	66	1 10 6
4240 $\frac{3}{4}'' \times \frac{7}{8}''$ W. $\frac{7}{8}'' \times 1''$ B.S. ...	66	1 12 0
4246 $\frac{13}{16}'' \times \frac{7}{8}''$ W. $\frac{15}{16}'' \times 1''$ B.S. ...	66	1 13 6
4250 $\frac{7}{8}'' \times 1''$ W. $1'' \times 1\frac{1}{8}''$ B.S. ...	66	3 1 0
4260 $1'' \times 1\frac{1}{8}''$ W. $1\frac{1}{8}'' \times 1\frac{1}{4}''$ B.S. ...	66	3 12 0
 4200 $\frac{5}{16}'' \times \frac{3}{8}''$ A/F	67	8 6
4202 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F	67	9 0
4203 $\frac{7}{16}'' \times \frac{1}{2}''$ A/F	67	9 0
4205 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F	67	9 9
4209 $\frac{9}{16}'' \times \frac{5}{8}''$ A/F	67	11 0
4211 $\frac{19}{32}'' \times \frac{11}{16}''$ A/F	67	12 0
4212 $\frac{5}{8}'' \times \frac{3}{4}''$ A/F	67	12 3
4213 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F	67	12 3
4214 $\frac{11}{16}'' \times \frac{3}{4}''$ A/F	67	12 6
4216 $\frac{25}{32}'' \times \frac{13}{16}''$ A/F	67	14 6
4217 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F	67	14 6
4218 $\frac{3}{4}'' \times \frac{25}{32}''$ A/F	67	14 6
4219 $\frac{13}{16}'' \times \frac{15}{16}''$ A/F	67	15 0
4221 $\frac{13}{16}'' \times \frac{7}{8}''$ A/F	67	16 3
4222 $\frac{7}{8}'' \times \frac{15}{16}''$ A/F	67	17 0
4225 $\frac{15}{16}'' \times 1''$ A/F	67	19 6
4226 $\frac{15}{16}'' \times 1\frac{1}{8}''$ A/F	67	19 6
4227 $1'' \times 1\frac{1}{16}''$ A/F	67	1 1 0
4230 $1\frac{1}{16}'' \times 1\frac{1}{8}''$ A/F	67	1 2 0
4231 $1\frac{1}{16}'' \times 1\frac{1}{4}''$ A/F	67	1 4 0
4233 $1\frac{1}{8}'' \times 1\frac{1}{4}''$ A/F	67	1 6 6
4234 $\frac{7}{8}'' \times 1\frac{1}{16}''$ A/F	67	19 0
4237 $1\frac{1}{4}'' \times 1\frac{1}{16}''$ A/F	67	1 10 6
4241 $1\frac{5}{16}'' \times 1\frac{1}{2}''$ A/F	67	1 12 0
4245 $1\frac{5}{8}'' \times 1\frac{13}{16}''$ A/F	67	3 18 0

Tool No. and Description	Page No.	Price £ s. d.
RING WRENCHES Cont.		<i>78</i>
2RBM67 6×7mm. A/F	...	67 8 6
2RBM89 8×9mm. A/F	...	67 9 0
2RBM1011 10×11mm. A/F	...	67 9 9
2RBM1213 12×13mm. A/F	...	67 10 0
2RBM1415 14×15mm. A/F	...	67 10 9
2RBM1617 16×17mm. A/F	...	67 12 3
2RBM1819 18×19mm. A/F	...	67 14 0
2RBM2022 20×22mm. A/F	...	67 16 3
2RBM2123 21×23mm. A/F	...	67 16 3
2RBM2426 24×26mm. A/F	...	67 1 0 0
2RBM2528 25×28mm. A/F	...	67 1 2 6
2RBM2732 27×32mm. A/F	...	67 1 3 0
RING WRENCHES		
Flare Nut		
4301 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S.	...	65 10 6
4307 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S.	...	65 13 0
4315 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S.	...	65 16 6
4320 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{9}{16}''$ B.S.	...	65 19 0
4324 $\frac{1}{2}'' \times \frac{5}{8}''$ W. $\frac{9}{16}'' \times \frac{11}{16}''$ B.S.	...	65 1 1 3
4328 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S.	...	65 1 2 3
4329 $\frac{9}{16}'' \times \frac{11}{16}''$ W. $\frac{5}{8}'' \times \frac{3}{4}''$ B.S.	...	65 1 2 6
4334 $\frac{5}{8}'' \times \frac{11}{16}''$ W. $\frac{11}{16}'' \times \frac{3}{4}''$ B.S.	...	65 1 4 0
4336 $\frac{11}{16}'' \times \frac{3}{4}''$ W. $\frac{3}{4}'' \times \frac{7}{8}''$ B.S.	...	65 1 7 0
4302 $\frac{3}{8}'' \times \frac{7}{16}''$ A/F	...	65 10 9
4305 $\frac{1}{2}'' \times \frac{9}{16}''$ A/F	...	65 13 0
4313 $\frac{5}{8}'' \times \frac{11}{16}''$ A/F	...	65 15 0
4317 $\frac{3}{4}'' \times \frac{7}{8}''$ A/F	...	65 17 6
4325 $\frac{15}{16}'' \times 1''$ A/F	...	65 1 1 3
4326 $1'' \times 1\frac{1}{8}''$ A/F	...	65 1 2 0
Double-Ended, Double-Offset		
4501 $\frac{1}{8}'' \times \frac{3}{16}''$ W. — $\times \frac{1}{4}''$ B.S. ...	72	8 6
4507 $\frac{1}{4}'' \times \frac{5}{16}''$ W. $\frac{5}{16}'' \times \frac{3}{8}''$ B.S. ...	72	10 0
4510 $\frac{5}{16}'' \times \frac{3}{8}''$ W. $\frac{3}{8}'' \times \frac{7}{16}''$ B.S. ...	72	11 6
4515 $\frac{3}{8}'' \times \frac{7}{16}''$ W. $\frac{7}{16}'' \times \frac{1}{2}''$ B.S. ...	72	12 6
4520 $\frac{7}{16}'' \times \frac{1}{2}''$ W. $\frac{1}{2}'' \times \frac{9}{16}''$ B.S. ...	72	14 6
4528 $\frac{9}{16}'' \times \frac{5}{8}''$ W. $\frac{5}{8}'' \times \frac{11}{16}''$ B.S. ...	72	19 6
4536 $\frac{11}{16}'' \times \frac{3}{4}''$ W. $\frac{3}{4}'' \times \frac{7}{8}''$ B.S. ...	72	1 3 9

Tool No. and Description	Page No.	Price £ s. d.
Double-Ended, Double-Offset Cont.		<i>XS</i>
4500 $\frac{5}{16}$" x $\frac{3}{8}$" A/F	72	7 9
4502 $\frac{3}{8}$" x $\frac{7}{16}$" A/F	72	8 6
4503 $\frac{7}{16}$" x $\frac{1}{2}$" A/F	72	9 0
4505 $\frac{1}{2}$" x $\frac{7}{16}$" A/F	72	10 0
4513 $\frac{5}{8}$" x $\frac{11}{16}$" A/F	72	11 6
4517 $\frac{3}{4}$" x $\frac{7}{8}$" A/F	72	13 6
4525 $\frac{15}{16}$" x 1" A/F	72	19 0
4530 $\frac{1}{16}$" x $1\frac{1}{8}$" A/F	72	1 2 6
Half Moon		
4707 $\frac{1}{4}$" x $\frac{5}{16}$" W. $\frac{5}{16}$" x $\frac{3}{8}$" B.S.	65	14 6
4715 $\frac{3}{8}$" x $\frac{7}{16}$" W. $\frac{7}{16}$" x $\frac{1}{2}$" B.S.	65	17 6
4703 $\frac{7}{16}$" x $\frac{1}{2}$" A/F	65	14 0
4709 $\frac{5}{16}$" x $\frac{5}{8}$" A/F	65	16 0
4712 $\frac{5}{8}$" x $\frac{3}{4}$" A/F	65	17 0
HEAVY DUTY WRENCHES		
Single-Offset		
5104 $\frac{3}{16}$" W. $\frac{1}{4}$" B.S.	85	8 3
5107 $\frac{1}{4}$" W. $\frac{5}{16}$" B.S.	85	9 0
5111 $\frac{5}{16}$" W. $\frac{3}{8}$" B.S.	85	10 3
5115 $\frac{3}{8}$" W. $\frac{7}{16}$" B.S.	85	13 0
5120 $\frac{7}{16}$" W. $\frac{1}{2}$" B.S.	85	16 3
5124 $\frac{1}{2}$" W. $\frac{7}{16}$" B.S.	85	17 6
5128 $\frac{7}{16}$" W. $\frac{5}{8}$" B.S.	85	1 2 0
5132 $\frac{5}{8}$" W. $\frac{11}{16}$" B.S.	85	1 3 9
5136 $\frac{11}{16}$" W. $\frac{3}{4}$" B.S.	85	1 5 0
5140 $\frac{3}{4}$" W. $\frac{7}{8}$" B.S.	85	1 7 0
5146 $\frac{13}{16}$" W. $\frac{15}{16}$" B.S.	85	1 9 0
5150 $\frac{7}{8}$" W. 1" B.S.	85	1 18 0
5103 $\frac{7}{16}$" A/F	85	8 3
5106 $\frac{1}{2}$" A/F	85	8 6
5109 $\frac{7}{16}$" A/F	85	10 0
5110 $\frac{19}{32}$" A/F	85	10 3
5112 $\frac{5}{8}$" A/F	85	12 0
5113 $\frac{21}{32}$" A/F	85	12 0
5114 $\frac{11}{16}$" A/F	85	13 0

Tool No. and Description	Page No.	Price £ s. d.
HEAVY DUTY WRENCHES		
Cont.		
5117 3/4" A/F ...	85	14 0
5118 25/32" A/F ...	85	14 6
5119 13/16" A/F ...	85	16 0
5122 7/8" A/F ...	65	17 0
5125 15/16" A/F ...	85	17 6
5126 31/32" A/F ...	85	18 0
5127 1" A/F ...	85	1 1 3
5130 1 1/16" A/F ...	85	1 3 0
5133 1 1/8" A/F ...	85	1 3 9
5135 1 3/16" A/F ...	85	1 5 0
5137 1 1/4" A/F ...	85	1 7 0
5141 1 5/16" A/F ...	85	1 7 0
5145 1 3/8" A/F ...	85	1 9 0
5147 1 7/16" A/F ...	85	1 18 0
5151 1 1/2" A/F ...	85	2 0 0
HEAVY DUTY WRENCHES		
"T" Handle		
6328 7/16" W. 5/8" B.S. ...	90	2 3 0
6340 3/4" W. 7/8" B.S. ...	90	3 0 0
6330 1 1/16" A/F ...	90	2 3 0
.448" HEXAGON DRIVE		
Socket Wrenches Bihexagon		
7911 11mm. A/F ...	17	5 6
7912 12mm. A/F ...	17	5 6
7914 14mm. A/F ...	17	5 9
7915 15mm. A/F ...	17	6 0
7916 16mm. A/F ...	17	6 6
7917 17mm. A/F ...	17	6 6
7918 18mm. A/F ...	17	7 0
7919 19mm. A/F ...	17	7 3
7920 20mm. A/F ...	17	7 3
7921 21mm. A/F ...	17	7 6
7922 22mm. A/F ...	17	8 3
7923 23mm. A/F ...	17	8 6
TORQUE WRENCH		
TESTING MACHINE		
8000 0-400 lb./ft. ...	98, 99	52 10 0



Printed in England by Steens, Wolverhampton